SEARCH REQUEST FORM

Scientific and Technical Information Center

| Requester's Full Name: RICHARD W. HESS Examiner #: 77/48 Date: 3/14/2000 Art Unit: 2764 Phone Number 303-6287 Serial Number: 9/247, 227 Mail Box and Bldg/Room Location: CPCZ-5/92 Results Format Preferred (circle): PAPER DISK E-MAIL | | | | | |
|---|-----------------|------------------|-----------------------|--|--|
| If more than one search is submitted, please prioritize searches in order of need. | | | | | |
| Please provide a detailed statement of the search topic, and describe as specifically as possible the subject matter to be searched. Include the elected species or structures, keywords, synonyms, acronyms, and registry numbers, and combine with the concept or utility of the invention. Define any terms that may have a special meaning. Give examples or relevant citations, authors, etc, if known. Please attach a copy of the cover sheet, pertinent claims, and abstract. | | | | | |
| Title of Invention: COMPUTEN-DRIVEN INFOXMATION MANAGEMENT SYSTEM FOX SELECTIVETY MATTHING EREDIT APPLICATIONS WITH MONEY LENDERS THROUGH A GLOBAL COMMUNICATION NECTUBRE. Inventors (please provide full names): DAYLO A. SIMPLAIR | | | | | |
| Earliest Priority Filing Date: | 09 98 | MERO B | 1 3/27/2000 | | |
| *For Sequence Searches Only* Please include all pertinent information (parent, child, divisional, or issued patent numbers) along with the appropriate serial number. | | | | | |
| THIS SEARCH IS TO UPDI | ATE A SEARCH | NO REPUBLIED | 1/19/2000 By | | |
| GINGER D. Roberts IN RESPONSE TO THE ATTACHED AMENDMENT! | | | | | |
| KEY CONCEPT: | | | | | |
| | | | | | |
| The key concept to search is "the filtering of the passage of | | | | | |
| applicant data through the system to the lender" as | | | | | |
| discussed in the attached amendment. Cree attorney's | | | | | |
| comments for key operational distinctions) | | | | | |
| SOME SUGGESTED SEARCH TERMS: | | | | | |
| Dala Filtering, Data Criteria matching or feltering, | | | | | |
| LOAN DATA, Matching, mining, collection or synchronizing | | | | | |
| Dynamic data Filtering | | | | | |
| . 7 | . • | • | | | |
| | | | | | |
| | | ****** | **** | | |
| STAFF USE ONLY | Type of Search | Vendors and co | ost where applicable- | | |
| Searcher: LOR | NA Sequence (#) | STN | - And the second | | |
| Searcher Phone #: 018 - 7795 | AA Sequence (#) | Dialog # 753. | | | |
| Searcher Location: 4830 | Structure (#) | Questel/Orbit | | | |
| Date Searcher Picked Up: 3-20-2000 | Bibliographic V | Dr.Link | | | |
| Date Completed: 3-3/-200 | Litigation | Lexis/Nexis | | | |
| Searcher Prep & Review Time: 4 | Fulltext | Sequence Systems | | | |
| Clercal Prep 11me: | | | | | |
| Online Time: <u>210</u> | Other | ·. (apoonly) | | | |

PTO-1590 (1-2000)

BEST AVAILABLE COPY

Ginger Roberts - Search Report

* Cover Sheet
*

*** Your Memo ***

* Prepared for: Examiner Hess

By : Ginger Roberts

* Date : March 31, 2000 *

Attached please for the results of your search for 09/247,227. The search was conducted on Dialog which includes IEEE, Computer Databases, and Worldwide Patents.

The following additional products were also searched: Financial Cluster

Please let me know if you need any further information regarding the search or if you would like to enhance the search strategy in any way.

Thank you for using the Electronic Information Center.

Sincerely,

Ginger D. Roberts Technical Information Specialist 308-7795 ?t 01632996/7

01632996/7

DIALOG(R)File 621:Gale Group New Prod.Annou.(R) (c) 2000 The Gale Group. All rts. reserv.

01632996 Supplier Number: 48404208 (THIS IS THE FULLTEXT)

HomeCom Reports Record Bookings in March.

Business Wire, p04061507

April 6, 1998

TEXT:

ATLANTA--(BUSINESS WIRE)--April 6, 1998--

New Internet Application Development Contracts for Second Quarter and Strong Growth in HostAmerica(tm) Viewed as Very Encouraging

HomeCom Communications, Inc. (NASDAQ SmallCap: HCOM), a provider of innovative and secure Internet software solutions for complex financial business applications, today announced record bookings for Internet application development and a record month for new HostAmerica (Internet hosting) accounts in March.

According to Harvey Sax, CEO of HomeCom, "March was a record month for HomeCom. Not only did our security services division land its largest contract award to date, but also our Web application development business closed more new accounts in March alone than it did in the entire previous quarter. In addition, our Internet hosting division, HostAmerica, opened a record number of new hosting accounts. These advances are in addition to the increasing revenue from hosting the Time Warner Road Runner cable modem offering previously announced. In total, HomeCom now hosts over 10,000 web sites."

"Although revenue from this activity will not occur until second quarter," Sax continued, "this confirms that we are on the right track as a company and that the focus on establishing our sales momentum in the financial services sector is beginning to pay dividends. We are on plan for profitability later this year, and will report a lower loss in the first quarter compared to the previous one. All this portends well for steady manageable growth in 1998. Real progress is being made although there remains many challenges ahead, including balancing the goal of profitability with the continuing need to invest in product development. I remain highly confident that we will be successful."

HomeCom received new contract awards in March from Munich Re, AIG, Summit Bank, FiServ and Amoco among others. In addition the Company believes it will receive additional follow up work from several of its existing clients, providing for continued revenue growth as it moves into the second quarter.

"Part of the reason for the increased orders is that we have made customer satisfaction our primary objective," said Sax, "and it is gratifying to see our customers talking to us about significant new projects in some cases as soon as the original project nears completion. This is important because I believe the financial services industry - our target market - is entering a phase of hyper competition. Technology and particularly Internet based solutions will be the primary competitive advantage and differentiation for many of the winners. We view these customers and this business as an annuity business. If we do our job well, the contracts never end, they just go onto the next phase or next project," noted Sax.

On the product front, HomeCom's Personal Internet Banker(tm) (PIB), a feature-rich Internet based banking solution, has been ported to the Microsoft Internet Finance Server Toolkit (MIFST), making it one of the first Internet based banking solutions to do so. PIB is completely OFX (Open Financial Exchange) compliant, supporting Microsoft's Money and Intuit's Quicken products, a key factor as banks and other financial institutions begin to actively support secure electronic commerce over the Internet.

PIB is one of HomeCom's entire family of Internet banking and financial products. Other products include:

-- OneStep - the first step in Internet Banking. OneStep quickly and easily allows Banks, Thrifts, and Credit Unions to establish a first class web presence. Within two hours of receiving the necessary information from the institution, the web site is live.

-- Harvey - the intelligent rule set for dynamic data mining. Harvey allows financial institutions to profile end-users on the fly, thereby accurately targeting specific products and services to the correct audience.

"On the acquisition front it should be noted that our acquisition strategy has been put on hold as our recent stock performance makes it difficult to acquire companies," noted Sax. "Nearly every company we speak to has higher private valuations than HomeCom, and would therefore be dilutive to shareholders for us to pursue. Until such a time as we have a higher stock price, any significant acquisitions are on hold. We continue to explore all options to create shareholder value, though, including divestiture of some business lines and outside strategic investment."

On an unrelated matter, it was reported in the Dow Jones Wire service that David Blech, an early investor in the Company, had pleaded guilty to purchasing shares of several publicly traded companies, including HomeCom and subsequently failing to pay for them thereby resulting in losses to certain brokerage firms. According to Sax, "For the record, HomeCom had no involvement in these trades or knowledge of them. The fact is that we are a public company and have no control over any individual or other entity that buys or sells our stock. This is our official and final comment on this issue."

HomeCom is an Internet applications company specializing in solutions for the financial services market. Headquartered in Atlanta, HomeCom also has offices in New York, and in Washington, DC, where its security services division is located. HostAmerica, a division of HomeCom, provides Internet hosting services for over 10,000 web sites in 45 countries worldwide. HostAmerica is a trademark of HomeCom Communications, Inc.

For more information, please contact HomeCom Communications Investor Relations at 404-237-4646 ext. 122, email at ir@homecom.com or visit the web site at http://www.homecom.com.

Certain of the statements included in this press release constitute forward-looking statements within the meaning of Section 27A of the Securities Act of 1933, as amended, and Section 21 E of the Securities Exchange Act of 1934, as amended. The Company notes that a variety of factors could cause the Company's actual results and experience to differ materially from those expressed in these forward-looking statements.

CONTACT: HomeCom Communications, Inc.

Jeff Strode, 404/237-4646, x122

COPYRIGHT 1999 Gale Group

COPYRIGHT 1998 Business Wire

2

```
?show files;ds
File 108:Aerospace Database 1962-2000/Feb
         (c) 2000 AIAA
File
       8:Ei Compendex(R) 1970-2000/Mar W2
         (c) 2000 Engineering Info. Inc.
     77:Conference Papers Index 1973-2000/Mar
File
         (c) 2000 Cambridge Sci Abs
File 238:Abs. in New Tech & Eng. 1981-2000/Mar
         (c) 2000 Reed-Elsevier (UK) Ltd.
      35:DISSERTATION ABSTRACTS ONLINE 1861-1999/DEC
File
         (c) 2000 UMI
File 103:ENERGY SCITEC 1974-2000/DEC B2
         (c) 2000 CONTAINS COPYRIGHTED MATERIAL
File 111:TGG Natl.Newspaper Index(SM) 1979-2000/Mar 31
         (c) 2000 The Gale Group
File 202:Information Science Abs. 1966-2000/Jan
         (c) Information Today, Inc
      65:Inside Conferences 1993-2000/Sep W2
File
         (c) 2000 BLDSC all rts. reserv.
       2:INSPEC 1969-2000/Feb W3
File
         (c) 2000 Institution of Electrical Engineers
      14: Mechanical Engineering Abs 1973-2000/Mar
File
         (c) 2000 Cambridge Sci Abs
File
      94: JICST-EPlus 1985-2000/Dec W1
         (c) 2000 Japan Science and Tech Corp(JST)
File 438:Library Literature 1984-2000/Jan
         (c) 2000 The HW Wilson Co
     61:LISA(LIBRARY&INFOSCI) 1969-2000/Feb
File
         (c) 2000 Reed Reference Publishing
File 233:Internet & Personal Comp. Abs. 1981-2000/Mar
         (c) 2000 Info. Today Inc.
       6:NTIS 64-2000/Apr W3
File
         Comp&distr 2000 NTIS, Intl Copyright All Righ
File 144: Pascal 1973-2000/Feb
         (c) 2000 INIST/CNRS
     64:Global Mobility Database (R) 1965-2000/Feb
         (c) 2000 SAE Inc.
File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec
         (c) 1998 Inst for Sci Info
      34:SciSearch(R) Cited Ref Sci 1990-2000/Mar W4
File
         (c) 2000 Inst for Sci Info
      62:SPIN(R) 1975-2000/Feb W2
File
         (c) 2000 American Institute of Physics
      99:Wilson Appl. Sci & Tech Abs 1983-2000/Jan
File
         (c) 2000 The HW Wilson Co.
Set
        Items
                Description
                (FILTER? OR MINING OR MATCH? OR COLLECT? OR SYNCHRONI?) (6N-
S1
       468297
             ) (DATA OR INFORMATION OR APPLICATION OR APPLICANT OR DOCUMENT?
                S1(6N)(DYNAMIC? OR REVERSE OR REAL()TIME OR REALTIME OR "O-
S2
         9418
             N"()"THE"()FLY OR LIVE)
S3
                S2(6N)(FINANCIAL OR LOAN? OR LENDER? ? OR BANK? OR MORTGAG-
           10
             E?)
                S3 AND PY<1999
S4
           10
55
                RD (unique items)
            Q,
S6
                S2(6N)(MONEY OR CREDIT?)
       183658
                (CLASSIF? OR INDEX? OR ROUTING) (6N) (DATA OR INFORMATION OR
S7
             APPLICATION OR APPLICANT OR DOCUMENT? ?)
                S7(6N)(DYNAMIC? OR REVERSE OR REAL()TIME OR REALTIME OR "O-
S8
             N"()"THE"()FLY OR LIVE)
                S8(8N)(FINANCIAL OR LOAN? OR LENDER? OR BANK? OR MORTGAGE?
S9
```

Ginger Roberts - Search Report

| | OR | MONEY OR CREDIT?) |
|-----|----|-------------------|
| S10 | 6 | S9 NOT S5 |
| S11 | 6 | S10 AND PY<1999 |
| S12 | 6 | RD (unique items) |
| | | |

?t5/7/all (Item 1 from file: 8) DIALOG(R)File 8:Ei Compendex(R) (c) 2000 Engineering Info. Inc. All rts. reserv. E.I. No: EIP97043592875 Title: Synthesis of pipelined DSP accelerators with dynamic scheduling Author: Schaumont, Patrick; Vanthournout, Bart; Bolsens, Ivo; De Man, Hugo J. Corporate Source: Interuniversitary Micro-Electronics Cent Leuven, Belgium Source: IEEE Transactions on Very Large Scale Integration (VLSI) Systems v 5 n 1 Mar 1997. p 59-68 Publication Year: 1997 CODEN: IEVSE9 ISSN: 1063-8210 Language: English Document Type: JA; (Journal Article) Treatment: A; (Applications); T; (Theoretical) Journal Announcement: 9705W3 Abstract: To construct complete systems on silicon, application specific DSP accelerators are needed to speed up the execution of high throughput DSP algorithms. In this paper, a methodology is presented to synthesize high throughput DSP functions into accelerator processors containing a datapath of highly pipelined, bit-parallel hardware units. Emphasis will be put on the definition of a controller architecture that allows efficient run-time schedules of these DSP algorithms on such highly pipelined data paths. The methodology will be illustrated by means of an image encoding filter bank. (Author abstract) 26 Refs. 5/7/2 (Item 2 from file: 8) DIALOG(R) File 8:Ei Compendex(R) (c) 2000 Engineering Info. Inc. All rts. reserv. E.I. No: EIP96103369570 04533839 Title: On the design of a transversal filter bank for parallel processing multiple image lines in real-time acoustic imaging Author: Shen, Jian; Ebbini, Emad S. Corporate Source: Univ of Michigan, Ann Arbor, MI, USA Conference Title: Proceedings of the 1996 IEEE International Conference on Acoustics, Speech, and Signal Processing, ICASSP. Part 6 (of 6) Atlanta, USA Conference Conference Location: 19960507-19960510 Sponsor: IEEE E.I. Conference No.: 45447 Source: ICASSP, IEEE International Conference on Acoustics, Speech and Processing -Proceedings v 6 1996. IEEE, Piscataway, NJ, USA, 96CB35903. p 3109-3112 Publication Year: 1996 CODEN: IPRODJ ISSN: 0736-7791 Language: English Document Type: CA; (Conference Article) Treatment: G; (General Review); T; (Theoretical) Journal Announcement: 9612W3 Abstract: We present a new method for designing a transversal filter bank for parallel processing echo data in real -time active acoustic imaging. The method is based on a discretized linear spatio-temporal formulation of an imaging system which uses transmitter arrays with

coded-excitation. The filter coefficients are derived from a pseudo-inverse operator which not only decouples echoes from different image lines, but also provides pulse compression along the range direction. The new method,

Ginger Roberts - Search Report

together with the proposed coded-excitation imaging modality, may find many applications in SONAR, NDE and biomedical imaging areas. (Author abstract) 9 Refs.

5/7/3 (Item 3 from file: 8)
DIALOG(R)File 8:Ei Compendex(R)
(c) 2000 Engineering Info. Inc. All rts. reserv.

04281023 E.I. No: EIP95112912874

Title: Archiving of high frequency data from global financial markets

Author: Wurtz, Diethelm; Schnidrig, Remo; Labermeier, Helga

Corporate Source: ETH Zentrum, Zurich, Switz

Conference Title: Proceedings of the 5th International Workshop on

Parallel Applications in Statistics and Economics

Conference Location: Zurich, Switz Conference Date: 19951009-19951011

E.I. Conference No.: 43810

Source: Neural Network World v 5 n 4 1995. p 635-648

Publication Year: 1995

CODEN: NNWOFJ ISSN: 1210-0552

Language: English

Document Type: JA; (Journal Article) Treatment: A; (Applications); E;

(Economic/Cost Data/Market Survey); G; (General Review)

Journal Announcement: 9512W5

Abstract: We report on the status of our high frequency data archiving project of global financial market data. The aim of the project is to build up a hardware and software environment which allows the real time collection and archiving of tick-by-tick data of all major financial markets. The system is now fully operational for 355 financial time series including those from the FX spot market, forward rates, deposit rates, currency and deposit fixings, currency indices, treasury market yields, and FX cross rates. The currencies involved include the G10 countries, Switzerland, the European Community, Hongkong, Australia, and the gold and silver markets. (Author abstract) 8 Refs.

5/7/4 (Item 4 from file: 8) DIALOG(R)File 8:Ei Compendex(R) (c) 2000 Engineering Info. Inc. All rts. reserv.

00777281 E.I. Monthly No: EI7805032109 Title: MULTIPROGRAMMING FOR SMALL COMPUTERS.

Author: Gilbert, David

Corporate Source: Data Gen Corp, Westboro, Mass

Source: R/D, Research/Development v 28 n 6 Jun 1977 p 46-48, 50,52

Publication Year: 1977

CODEN: REDEA6 ISSN: 0034-5199

Language: ENGLISH

Journal Announcement: 7805

Abstract: Minicomputers now can do several jobs at once; for research and development work this means they can do ${\tt real}$ -time instrument operation and data collection while simultaneously maintaining data banks . 0 refs.

5/7/5 (Item 1 from file: 2)

DIALOG(R)File 2:INSPEC

(c) 2000 Institution of Electrical Engineers. All rts. reserv.

5501468 INSPEC Abstract Number: A9706-4360-014, B9703-6140C-490, C9703-5260B-301

Title: On the design of a transversal filter bank for parallel processing

multiple image lines in real-time acoustic imaging

Author(s): Jian Shen; Ebbini, E.S.

Author Affiliation: Dept. of Electr. Eng. & Comput. Sci., Michigan Univ., Ann Arbor, MI, USA

Conference Title: 1996 IEEE International Conference on Acoustics, Speech, and Signal Processing Conference Proceedings (Cat. No.96CH35903) Part vol. 6 p.3109-12 vol. 6

Publisher: IEEE, New York, NY, USA

Publication Date: 1996 Country of Publication: USA 6 vol. lvii+3588 pp.

ISBN: 0 7803 3192 3 Material Identity Number: XX96-02721 U.S. Copyright Clearance Center Code: 0 7803 3192 3/96/\$5.00

Conference Title: 1996 IEEE International Conference on Acoustics, Speech, and Signal Processing Conference Proceedings

Conference Sponsor: Signal Process. Soc. IEEE

Conference Date: 7-10 May 1996 Conference Location: Atlanta, GA, USA

Language: English Document Type: Conference Paper (PA)

Treatment: Theoretical (T)

Abstract: We present a new method for designing a transversal filter bank for parallel processing echo data in real -time active acoustic imaging. The method is based on a discretized linear spatio-temporal formulation of an imaging system which uses transmitter arrays with coded-excitation. The filter coefficients are derived from a pseudo-inverse operator which not only decouples echoes from different image lines, but also provides pulse compression along the range direction. The new method, together with the proposed coded-excitation imaging modality, may find many applications in sonar, NDE and biomedical imaging areas. (9 Refs) Copyright 1997, IEE

5/7/6 (Item 2 from file: 2)

DIALOG(R) File 2: INSPEC

(c) 2000 Institution of Electrical Engineers. All rts. reserv.

4607849 INSPEC Abstract Number: A9407-4385-007, B9404-6140C-068, C9404-1250-042

Title: Optimal transversal filter bank for 3D real-time acoustical imaging Author(s): Ebbini, E.S.

Author Affiliation: Dept. of Electr. Eng. & Comput. Sci., Michigan Univ., Ann Arbor, MI, USA

Conference Title: Conference Record of The Twenty-Sixth Asilomar Conference on Signals, Systems and Computers (Cat. No.92CH3245-8) p. 831-5 vol.2

Editor(s): Singh, A.

Publisher: IEEE Comput. Soc. Press, Los Alamitos, CA, USA

Publication Date: 1992 Country of Publication: USA 2 vol. (xviii+xix+1156) pp.

ISBN: 0 8186 3160 0

U.S. Copyright Clearance Center Code: 1058-6393/92/\$03.00

Conference Sponsor: IEEE

Conference Date: 26-28 Oct. 1992 Conference Location: Pacific Grove, CA, USA

Language: English Document Type: Conference Paper (PA)

Treatment: Theoretical (T)

Abstract: An optimal transversal **filter bank** for parallel processing of echo **data** in 3-D **real -time** acoustical imaging is proposed. It is based on discretized linear time-domain formation of the imaging equation for systems that use either coded-aperture transducers or transmitter arrays with coded-excitation. The two approaches are mathematically equivalent and result in an imaging system architecture which is based on parallel processing of a sampled vector of echo data with a bank of transversal filters. The filter coefficients are obtained through a

pseudoinverse operator which is designed to decouple echoes received from different image lines. (15 Refs)

5/7/7 (Item 3 from file: 2)

DIALOG(R) File 2: INSPEC

(c) 2000 Institution of Electrical Engineers. All rts. reserv.

4576213 INSPEC Abstract Number: B9402-6130-122, C9402-1250C-037

Title: Analysis/synthesis filter banks based on generalized sinusoidal transforms with an application to speech coding

Author(s): Gluth, R.; Heute, U.

Author Affiliation: AG Digitale Signalverarbeitung, Ruhr-Univ. Bochum, Germany

Conference Title: Signal Processing VI - Theories and Applications. Proceedings of EUSIPCO-92, Sixth European Signal Processing Conference p.215-18 vol.1

Editor(s): Vandewalle, J.; Boite, R.; Moonen, M.; Oosterlinck, A.

Publisher: Elsevier, Amsterdam, Netherlands

Publication Date: 1992 Country of Publication: Netherlands 3 vol. lvii+1844 pp.

ISBN: 0 444 89587 6

Conference Sponsor: Belgian Nat. Fund for Sci. Res.; CERA; LMS Int

Conference Date: $24-\overline{27}$ Aug. 1992 Conference Location: Brussels, Belgium

Language: English Document Type: Conference Paper (PA)

Treatment: Theoretical (T)

Abstract: A universal approach to the description of modulated filter banks is presented; real-valued, i.e. sine- and cosine-based versions are emphasized. It is shown that the most useful systems known belong to a specific group of these filter banks. Their application in a real - time frequency-domain speech coder proves the superiority of these systems over previous SBC, ATC, and TDAC solutions. (13 Refs)

5/7/8 (Item 4 from file: 2)

DIALOG(R) File 2: INSPEC

(c) 2000 Institution of Electrical Engineers. All rts. reserv.

02507593 INSPEC Abstract Number: A85098278

Title: Direct measurements of secondary currents in a meandering sand-bed river

Author(s): Thorne, C.R.; Zevenbergen, L.W.; Pitlick, J.C.; Rais, S.; Bradley, J.B.; Julien, P.Y.

Author Affiliation: Dept. of Geogr. & Earth Sci., London Univ., UK

Journal: Nature vol.315, no.6022 p.746-7

Publication Date: 27 June 1985 Country of Publication: UK

CODEN: NATUAS ISSN: 0028-0836

U.S. Copyright Clearance Center Code: 0028-0836/85\$1.00+\$0.10

Language: English Document Type: Journal Paper (JP)

Treatment: Experimental (X)

Abstract: Natural channels often adopt a meandering course. Water flow in meander bends is three-dimensional, consisting of primary velocities which are tangential to the bend, and secondary velocities, which are in the radial plane. The pattern of secondary flow strongly affects the distribution of primary velocities. This in turn effects the distribution of erosion and deposition in the bend and the way in which the channel shifts and changes shape. Measurements of primary and secondary flows in a meandering gravel-bed river show that, in addition to the widely recognized main secondary circulation driving surface water outwards and bed water inwards, there can be a small cell of reverse rotation at the outer bank. Further data have been collected in a sand-bedded river at low,

intermediate and high discharges. The results confirm the existence of the main and outer bank cells but also indicate that in some bends the main cell does not extend to the inner bank. (13 Refs)

5/7/9 (Item 1 from file: 6)

DIALOG(R) File 6:NTIS

Comp&distr 2000 NTIS, Intl Copyright All Righ. All rts. reserv.

0586066 NTIS Accession Number: FE-1520-6/XAB

Economic System Analysis of Coal Preconversion Technology: Phase I. Volume VI. Computer Systems to Support Mine Planning. Interim Report for the Period August 1973--July 1975

Fluor Utah, Inc., San Mateo, Calif.

Corp. Source Codes: 9500852

Sponsor: Energy Research and Development Administration.

Jul 75 315p

Journal Announcement: GRAI7701; NSA0100

Order this product from NTIS by: phone at 1-800-553-NTIS (U.S. customers); (703)605-6000 (other countries); fax at (703)321-8547; and email at orders@ntis.fedworld.gov. NTIS is located at 5285 Port Royal Road, Springfield, VA, 22161, USA.

NTIS Prices: PC A14/MF A01 Contract No.: E(49-18)-1520

This volume discusses the computer work done to support the studies reported in the other volumes of the series. Data files, data file maintenance programs, and mine planning simulation models developed during Phase I are described in this volume. The simulation models were designed specifically for planning unit operations within the mining complex, and for providing general information to use in developing macro models. The model descriptions are in the form of ''User's Manuals.'' The models cover the following unit operations: land clearing; drilling and blasting; area stripping with draglines; coal loading with shovels and front-end loaders; coal hauling with off-highway trucks; and hauling with belt conveyors. The data files were set up to support the model development effort. These files include information on geology; geography; coal resources and reserves; mining equipment; population statistics; weather statistics; and industry financial statistics. The geology, geography, and resource and reserve files cover only regions of interest for large-scale surface coal mining. The data file discussions illustrate the data content but do not include detailed descriptions of file structures. Example listings of data from the files are included. This document does not include copies of the data files, and it does not cover case studies made with the models. The data files and case studies will be published in separate research reports, as appropriate. (ERA citation 01:019571)

?t6/7/

6/7/1 (Item 1 from file: 202)
DIALOG(R)File 202:Information Science Abs.
(c) Information Today, Inc. All rts. reserv.

00217213 9707213

ISA Document Number in Printed Publication: 9707175

Beyond the back of the book. Indexing in a shrinking world.

Document Type: Journal Article Author (Affiliation): Fillmore, L. Journal: Key Words

Publication Language(s): English

Source: Vol. 3 Issue 3 p. 16-20 Jul-Aug 1995

New directions for indexers in an increasingly electronic age are examined. The blurring of the borders of the HMI (human-machine interface) has contributed to mediocre indexes in the past decade, starting with computer books and manuals and leading up to today's Internet search engines. It is argued that skilled indexers need little experience with the World Wide Web in order to earn substantial amounts of money as custom filters of vast amount of available information . In the ${\tt dynamic}$ environment of the WWW, indexers are asked not only to read both analytically and synthetically, to both take apart and put together again, but also to serve as "link editors," associative thinkers in a recorded environment, with the power to name links, to identify the reasoning that drives the associative thought behind their links. Without this kind of effort, the transition of skills from paper to online, the business of associative thought, sits at the center of the commercial online publishing business, and cannot be accurately assessed, transferred, or built upon unless it is used and understood.

```
?show files;ds
File 348: European Patents 1978-2000/Mar W02
          (c) 2000 European Patent Office
File 349:PCT FULLTEXT 1983-2000/UB=, UT=20000210
         (c) 2000 WIPO/Micropatent
Set
        Items
                Description
                 (FILTER? OR MINING OR MATCH? OR COLLECT? OR SYNCHRONI?) (6N-
S1
        52399
             ) (DATA OR INFORMATION OR APPLICATION OR APPLICANT OR DOCUMENT?
                S1(6N)(DYNAMIC? OR REVERSE OR REAL()TIME OR REALTIME OR "O-
S2
         1061
             N"()"THE"()FLY OR LIVE)
S3
                S2(6N) (FINANCIAL OR LOAN? OR LENDER? ? OR BANK? OR MORTGAG-
             E?)
                S2 AND IC=G06F
S4
          265
                S2 AND IC=G06F-017/30:G06F-017/60
S5
           65
?t5/3,k/all
             (Item 1 from file: 348)
 5/3, K/1
DIALOG(R) File 348: European Patents
(c) 2000 European Patent Office. All rts. reserv.
01093047
ORDER fax of complete patent from Dialog SourceOne. See HELP ORDER 348
Sequence generation using a constraint satisfaction problem formulation
Sequenzgenerierung,
                      die
                             eine
                                       Formulation
                                                       des
                                                              Problems
                                                                           der
   Bedingungserfullung benutzt
Generateur de sequences utilisant une formulation du probleme de la
   satisfaction de contraintes
PATENT ASSIGNEE:
  Sony France S.A., (2515840), 15, Rue Floreal, 75831 Paris Cedex 17, (FR),
    (Applicant designated States: all)
INVENTOR:
  Pachet, Francois, Sony Comp. Science Lab., 6 rue Amyot,, 75005 Paris,
    (FR)
  Roy, Pierre, 83, rue du Cardinal Lemoine,, 75005 Paris, (FR)
LEGAL REPRESENTATIVE:
  Thevenet, Jean-Bruno et al (39781), Cabinet Beau de Lomenie 158, rue de
    l'Universite, 75340 Paris Cedex 07, (FR)
PATENT (CC, No, Kind, Date): EP 961209 Al 9912 APPLICATION (CC, No, Date): EP 98401267 980527;
                                              991201 (Basic)
DESIGNATED STATES: AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI;
  LU; MC; NL; PT; SE
EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI
INTERNATIONAL PATENT CLASS: G06F-017/30
ABSTRACT WORD COUNT: 165
NOTE:
  Figure number on first page: 1
LANGUAGE (Publication, Procedural, Application): English; English; English
FULLTEXT AVAILABILITY:
Available Text Language
                                      Word Count
                            Update
      CLAIMS A (English)
                            9948
                                        496
                                       3306
      SPEC A
                (English)
                            9948
Total word count - document A
                                       3802
Total word count - document B
                                          0
Total word count - documents A + B
                                       3802
ORDER fax of complete patent from Dialog SourceOne. See HELP ORDER 348
```

INTERNATIONAL PATENT CLASS: G06F-017/30

... SPECIFICATION database" is used to designate my collection of data, for

example covering both pro-stored data and data which is dynamically collected .

There are many situations in which it is necessary or desirable to create a sequence...

5/3,K/2 (Item 2 from file: 348)

DIALOG(R) File 348: European Patents

(c) 2000 European Patent Office. All rts. reserv.

01089418

ORDER fax of complete patent from Dialog SourceOne. See HELP ORDER 348 Dynamic customized web tours

Dynamisch personalisierte Web-Tour

Tours de la toile Internet personalises dynamiquement

PATENT ASSIGNEE:

International Business Machines Corporation, (200128), New Orchard Road, Armonk, NY 10504, (US), (Applicant designated States: all) INVENTOR:

Manohar, Nelson R., 1155 Warburton Avenue, Apt. 1V, Yonkers, New York 10701, (US)

Willebeek-Lemair, Marc Hubert, 1480 Baptist Church Road, Yorktown Heights, New York 10598, (US)

Yu, Philip Shi-Lung, 18 Stornowave, Chappaqua, New York 10591, (US) LEGAL REPRESENTATIVE:

Boyce, Conor (74272), IBM United Kingdom Limited, Intellectual Property

Law, Hursley Park, Winchester, Hampshire SO21 2JN, (GB) PATENT (CC, No, Kind, Date): EP 957437 A2 991117 (Basic)

APPLICATION (CC, No, Date): EP 99303065 990420;

PRIORITY (CC, No, Date): US 79661 980515

DESIGNATED STATES: AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI; LU; MC; NL; PT; SE

EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI

INTERNATIONAL PATENT CLASS: G06F-017/30

ABSTRACT WORD COUNT: 82

NOTE:

Figure number on first page: 18

LANGUAGE (Publication, Procedural, Application): English; English; English; FULLTEXT AVAILABILITY:

Available Text Language Update Word Count CLAIMS A (English) 9946 761 SPEC A (English) 9946 9655
Total word count - document A 10416
Total word count - document B 0
Total word count - documents A + B 10416

ORDER fax of complete patent from Dialog SourceOne. See HELP ORDER 348 INTERNATIONAL PATENT CLASS: ${\tt GO6F-O17/30}$

- ... ABSTRACT interactive decision points; customized insertion of advertisements; simultaneous traversal of multiple hyperpaths; collection of and dynamic modification of a tour based on collected route information and/or touring statistics.
- ...SPECIFICATION among multiple Web sites; and even more particularly, to an intelligent Web browsing system that **dynamically** adapts a tour based on **collected** route **information** . touring statistics, or similarity to one or more like-minded users.

What is a web...customizable tour mechanism can be used to facilitate customization in E-commerce. A carefully designed **dynamic** tour can **collect** valuable customer **information**. This is a far better way to

collect customer information as compared to asking customers...in the art that whether the set of tokens associated with a Web object is dynamically generated on the fly through a data mining technique or statically associated with a Web object is an implementation issue. Furthermore, it should...customization in electronic commerce (E-commerce) (Figure 20). A Web site can add carefully designed dynamic customizable tours to collect valuable customer information. This is a far better way to collect customer information as compared to asking customers...

...CLAIMS providing interactivity points including one or more of tour navigation options and recommendations for the dynamic objects, based on preference information; collecting and analyzing viewer navigation route information during

the tour; and dynamically adapting said tour navigation options and said

dynamically adapting said tour navigation options and said
 recommendations based on collected navigation route information.
2...

...on-line commerce in a hypertext-based system, comprising the steps of: providing a tour;

collecting customer information associated with a tour navigation;
 and

dynamically customizing subsequent site accesses in the tour, based on the collected information.

20. The method...

5/3,K/3 (Item 3 from file: 348)
DIALOG(R)File 348: European Patents
(c) 2000 European Patent Office. All rts. reserv.

01029384

ORDER fax of complete patent from Dialog SourceOne. See HELP ORDER 348 Distributed network based electronic wallet Verteilte netzwerkbasierte elektronische Geldborse Portemonnaie electronique reparti base sur un reseau PATENT ASSIGNEE:

Citicorp Development Center, Inc., (1175292), 12731 W. Jefferson Boulevard, Los Angeles, California 90066, (US), (applicant designated states: AT;BE;CH;CY;DE;DK;ES;FI;FR;GB;GR;IE;IT;LI;LU;MC;NL;PT;SE) INVENTOR:

Paltenghe, Cris T., 11718 Entrada Ave., Northridge, California 91326, (US)

Takata, Melvin Michio, 855 Paseo Del Robledo, Thousand Oaks, California 91360, (US)

Mamdani, Alnoor Bahdur, 2030 Penmar Avenue, Venice, California 90291, (US)

Huddleston, Gregory Lee, 16512 Blackbeard Lane, No. 104, Huntigton Beach, California 92649, (US) LEGAL REPRESENTATIVE:

Hynell, Magnus (23172), Hynell Patenttjanst AB, Patron Carls vag 2, 683
40 Hagfors/Uddeholm, (SE)

PATENT (CC, No, Kind, Date): EP 917119 A2 990519 (Basic) APPLICATION (CC, No, Date): EP 98203747 981109;

PRIORITY (CC, No, Date): US 65291 P 971112; US 81748 P 980414

DESIGNATED STATES: AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI; LU; MC; NL; PT; SE

INTERNATIONAL PATENT CLASS: G07F-019/00; G06F-017/60 ABSTRACT WORD COUNT: 161

LANGUAGE (Publication, Procedural, Application): English; English; English

```
FULLTEXT AVAILABILITY:
```

Available Text Language Update Word Count CLAIMS A (English) 9920 683

SPEC A (English) 9920 8988

Total word count - document A 9671

Total word count - document B 0

Total word count - documents A + B 9671

ORDER fax of complete patent from Dialog SourceOne. See HELP ORDER 348 ...INTERNATIONAL PATENT CLASS: G06F-017/60

... SPECIFICATION that can be used.

Finally, it is also desirable to organize demographic information, i.e., "dynamic demographic information data ", from consumers into collections of data for evaluation and use by other institutions and individuals. May of these institutions and individuals...

...CLAIMS data in said third data store.

6. A system according to claim 5 further comprising matching means for matching selective dynamic personal information data in said third data store which is specific to a consumer with selected information provided...

5/3,K/4 (Item 4 from file: 348)

DIALOG(R) File 348: European Patents

(c) 2000 European Patent Office. All rts. reserv.

00999253

ORDER fax of complete patent from Dialog SourceOne. See HELP ORDER 348
Data health monitor for financial information communication networks
Uberwachung der Koharenz von finanziellen Informationen auf einem Kommunikationsnetzwerk

Controle de coherence d'informations financieres sur un reseau de communications

PATENT ASSIGNEE:

REUTERS LIMITED, (1237192), 85 Fleet Street, London, EC4P 4AJ, (GB), (applicant designated states:

AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI; LU; MC; NL; PT; SE)

INVENTOR:

Smith, Christina, 209 Turnpike Link,, Croydon, Surrey CRO 5NW, (GB) Fletcher, Steve John H., The Laure's, Swilland, Ipswich, Suffolk, IP6 9LU, (GB)

Dale, Stephen G., Mary's Church Cottage, Church Road,, Stansted Mountfichet, Essex CM24 8UB, (GB)

LEGAL REPRESENTATIVE:

Waldren, Robin Michael (55602), MARKS & CLERK, 57-60 Lincoln's Inn Fields , London WC2A 3LS, (GB)

PATENT (CC, No, Kind, Date): EP 902570 A2 990317 (Basic)

APPLICATION (CC, No, Date): EP 98307183 980907;

PRIORITY (CC, No, Date): US 925586 970908

DESIGNATED STATES: AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI; LU; MC; NL; PT; SE

INTERNATIONAL PATENT CLASS: H04L-012/18; G06F-017/60

ABSTRACT WORD COUNT: 221

LANGUAGE (Publication, Procedural, Application): English; English; English; FULLTEXT AVAILABILITY:

Available Text Language Update Word Count CLAIMS A (English) 9911 1927 SPEC A (English) 9911 6300 Total word count - document A 8227

Total word count - document B 0
Total word count - documents A + B 8227

ORDER fax of complete patent from Dialog SourceOne. See HELP ORDER 348 ...INTERNATIONAL PATENT CLASS: G06F-017/60

...SPECIFICATION sources in accordance with the present invention. This method includes the steps of:

501: receiving real -time financial data from one or more data sources at a data collection system;

502: formatting the **real** -**time** financial data received from the data sources to include a data source identifier; 503: generating...

...data source status signal including the data source identifier for each data source providing financial data to the data collection system;

504: transmitting the formatted **real** -time financial data and the data source status signals to one ...data as stale or real-time).

Figure 6 illustrates a method for monitoring the health (real -time availability) of financial data transmitted from one or more data collection systems to one or more client site terminals in accordance with the present invention. This method includes the steps of: 601: receiving real -time financial data from one or more data sources at a data collection system; 602: formatting the real -time financial data received from the data

602: formatting the **real -time** financial data received from the data sources to include a system identifier corresponding to the...

...predetermined period of time;

612: if the heartbeat signal was timely received, displaying the financial data received from the data collection system in a real -time (current) display mode and repeating the determining step of 611; and,

613: if the heartbeat...

- ...CLAIMS real-time financial data upon receipt of an updated data source status code having a **data** source identifier **matching** that of said formatted **real** -**time** financial data in accordance with the operating status indicated in the received updated data source...
- ...real-time financial data upon receipt of an updated data source status code having a data source identifier matching that of said formatted real -time financial data in accordance with the operating status indicated in the received updated data source...
- ...real-time financial data upon receipt of an updated data source status code having a data source identifier matching that of said formatted real -time financial data in accordance with the operating status indicated in the received updated data source...

5/3,K/5 (Item 5 from file: 348)
DIALOG(R)File 348:European Patents
(c) 2000 European Patent Office. All rts. reserv.

00996747

ORDER fax of complete patent from Dialog SourceOne. See HELP ORDER 348
Multiple tier interfacing with network computing environment
Mehrlagige Schnittstellenbildung mit einer Umgebung fur vernetzte Rechner
Formation d'une interface a plusieurs couches avec un environnement de
reseau d'ordinateurs
PATENT ASSIGNEE:

AMANO CORPORATION, (1923251), 275, Mamedo-cho, Kohoku, Yokohama 222, (JP) , (applicant designated states: AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI; LU; MC; NL; PT; SE) INVENTOR: Swart, Marius,, 120 Tulip Lane,, Basking Ridge, New Jersey 07920, (US) LEGAL REPRESENTATIVE: Harrison, Michael Charles et al (77121), Albihns GmbH, Grasserstrasse 10, 80339 Munchen, (DE) PATENT (CC, No, Kind, Date): EP 901089 A2 990310 (Basic) APPLICATION (CC, No, Date): EP 98116557 980902; PRIORITY (CC, No, Date): US 56025 P 970902; US 144009 980831 DESIGNATED STATES: AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI; LU; MC; NL; PT; SE INTERNATIONAL PATENT CLASS: G06F-017/60 ABSTRACT WORD COUNT: 152 LANGUAGE (Publication, Procedural, Application): English; English; English FULLTEXT AVAILABILITY: Available Text Language Update Word Count CLAIMS A (English) 9910 917 SPEC A (English) 9910 4288 Total word count - document A 5205 Total word count - document B n Total word count - documents A + B 5205 ORDER fax of complete patent from Dialog SourceOne. See HELP ORDER 348 INTERNATIONAL PATENT CLASS: G06F-017/60 ... SPECIFICATION certain high security rooms), shop floor data collection applications and machine monitoring. These systems include real -time data input devices or data collection readers such as card swipes, data entry readers, turnstiles, garage parking gates, etc. connected to real-time server units. The server... (Item 6 from file: 348) 5/3, K/6DIALOG(R) File 348: European Patents (c) 2000 European Patent Office. All rts. reserv. 00983795 ORDER fax of complete patent from Dialog SourceOne. See HELP ORDER 348 Vehicle road load simulation using effective road profile Simulation der Strassenbelastung durch ein Fahrzeug unter Verwendung von effektiven Strassenprofilen Simulation de la resistance au roulement d'un vehicule a l'aide de profils de routes efficaces PATENT ASSIGNEE: Ford Motor Company, (476348), The American Road, Dearborn, MI 48126, (US) (applicant designated states: AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI; LU; MC; NL; PT; SE) INVENTOR: Rui, Yuting, 5950 Becky Lane, Ann Arbor, Michigan 48105, (US) Saleem, Fayyaz, 11384 Brydan, Apt. 1, Taylor, Michigan 48180, (US) Zhou, Jianhua, 3301 Yellowstone Drive, Ann Arbor, Michigan 48105, (US) LEGAL REPRESENTATIVE: Messulam, Alec Moses (33832), A. Messulam & Co. 24 Broadway, Leigh-on-Sea

Essex SS9 1BN, (GB) PATENT (CC, No, Kind, Date): EP 890918 A2 990113 (Basic) APPLICATION (CC, No, Date): EP 98305534 980710; PRIORITY (CC, No, Date): US 893753 970711 DESIGNATED STATES: AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI; LU; MC; NL; PT; SE

INTERNATIONAL PATENT CLASS: G06F-017/50

ABSTRACT WORD COUNT: 198

LANGUAGE (Publication, Procedural, Application): English; English

FULLTEXT AVAILABILITY:

Available Text Language Update Word Count CLAIMS A (English) 9902 736

SPEC A (English) 9902 2576

Total word count - document A 3312

Total word count - document B 0

Total word count - documents A + B 3312

ORDER fax of complete patent from Dialog SourceOne. See HELP ORDER 348 INTERNATIONAL PATENT CLASS: G06F-017/50

- ...SPECIFICATION a desired response to produce an error signal, the desired response being based on vehicle dynamics data collected from a vehicle when driven over a road surface. A modified error signal is then ...
- ...CLAIMS engineering vehicle model and an effective road profile, the method comprising the steps of:
 - (a) collecting a set of vehicle dynamics data from a vehicle when driven over a road surface;
 - (b) developing a vehicle model for...

5/3,K/7 (Item 7 from file: 348)

DIALOG(R) File 348: European Patents

(c) 2000 European Patent Office. All rts. reserv.

00981669

ORDER fax of complete patent from Dialog SourceOne. See HELP ORDER 348 midAl polypeptides from Streptococcus pneumoniae GidAl Polypeptiden aus Streptococcus Pneumoniae Polypeptides GidAl de streptococcus pneumoniae PATENT ASSIGNEE:

SMITHKLINE BEECHAM CORPORATION, (201244), One Franklin Plaza P.O. Box 7929, Philadelphia Pennsylvania 19103, (US), (applicant designated states: AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI; LU; MC; NL; PT; SE)

SMITHKLINE BEECHAM PLC, (1267441), New Horizons Court, Brentford, Middlesex TW8 9EP, (GB), (applicant designated states:

AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI; LU; MC; NL; PT; SE)

INVENTOR:

Palmer, Leslie Marie, SmithKline Beecham Pharm., 709 Swedeland Road, King of Prussia, Pennsylvania 19406, (US)

Fedon, Jason C., SmithKline Beecham Pharm., 709 Swedeland Road, King of Prussia, Pennsylvania 19406, (US)

Lenox, Anna Lisa, SmithKline Beecham Pharm., 709 Swedeland Road, King of Prussia, Pennsylvania 19406, (US)

Wang, Min, SmithKline Beecham Pharm., 709 Swedeland Road, King of Prussia, Pennsylvania 19406, (US)

Jaworski, Deborah D., SmithKline Beecham Pharm., 709 Swedeland Road, King of Prussia, Pennsylvania 19406, (US)

Kallender, Howard, SmithKline Beecham PLC, Two New Horizons Court, Brentford, Middlesex TW8 9EP, (GB)

Burnham, Martin, SmithKline Beecham PLC, Two New Horizons Court, Brentford, Middlesex TW8 9EP, (GB)
LEGAL REPRESENTATIVE:

Mallalieu, Catherine Louise et al (69621), D. Young & Co., 21 New Fetter Lane, London EC4A 1DA, (GB)

PATENT (CC, No, Kind, Date): EP 889128 A2 990107 (Basic)

```
APPLICATION (CC, No, Date): EP 98305174 980630;
PRIORITY (CC, No, Date): US 51379 P 970701
DESIGNATED STATES: AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI;
  LU; MC; NL; PT; SE
INTERNATIONAL PATENT CLASS: C12N-015/31; C07K-014/315; C07K-016/12;
  C12Q-001/68; G01N-033/68; A61K-048/00; G06F-017/30
ABSTRACT WORD COUNT: 33
LANGUAGE (Publication, Procedural, Application): English; English; English
FULLTEXT AVAILABILITY:
                           Update
                                      Word Count
Available Text Language
      CLAIMS A (English) 9901
                                      1898
                (English) 9901
                                      20564
      SPEC A
Total word count - document A
                                      22462
Total word count - document B
Total word count - documents A + B
                                      22462
ORDER fax of complete patent from Dialog SourceOne. See HELP ORDER 348
...INTERNATIONAL PATENT CLASS: G06F-017/30
... SPECIFICATION 1 minute, followed by a 25(degree) C hold until sample is
  retrieved. Detection occurs real -time . Data is collected at the
  end of the reaction.
    Two polynucleotide sequences of the invention, SEQ ID NOS...
             (Item 8 from file: 348)
 5/3,K/8
DIALOG(R) File 348: European Patents
(c) 2000 European Patent Office. All rts. reserv.
00957724
ORDER fax of complete patent from Dialog SourceOne. See HELP ORDER 348
Method and computer program product for synchronizing the processing of
   multiple data streams and matching disparate processing rates using a
   standardized clock
Verfahren und Rechnerprogrammprodukt um die Verarbeitung von mehreren
   Datenstromen zu synchronisieren und verschiedene Verarbeitungsgeschwind
   igkeiten anzugleich
Procede et programme d'ordinateur pour synchroniser le traitement de plusieurs flux de donnees et ajuster des vitesses de traitement
   differentes avec un mecanis
PATENT ASSIGNEE:
  MICROSOFT CORPORATION, (749861), One Microsoft Way, Redmond, Washington
    98052-6399, (US), (applicant designated states:
    AT; BE; CH; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI; LU; MC; NL; PT; SE)
INVENTOR:
  Shaw, George H.J., 21213 NE 186th Street, Woodinville, WA 98072, (US)
  O'Rourke, Thomas J., Riekonmarjatie 29, 90800 Oulu, (FI)
  Woodruff, Bryan A., 1020 SW 10th Street, New Bend, WA 98045, (US)
LEGAL REPRESENTATIVE:
  Belcher, Simon James et al (58311), Urquhart-Dykes & Lord Tower House
    Merrion Way, Leeds LS2 8PA, (GB)
PATENT (CC, No, Kind, Date): EP 869443 A2 981007 (Basic)
APPLICATION (CC, No, Date): EP 97304294 970619;
PRIORITY (CC, No, Date): US 826560 970404
DESIGNATED STATES: AT; BE; CH; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI; LU;
  MC; NL; PT; SE
INTERNATIONAL PATENT CLASS: G06F-017/30
ABSTRACT WORD COUNT: 227
LANGUAGE (Publication, Procedural, Application): English; English; English
FULLTEXT AVAILABILITY:
```

```
Available Text Language
                          Update
                                    Word Count
      CLAIMS A (English)
                          9841
                                     1278
      SPEC A
                (English)
                          9841
                                    21034
Total word count - document A
                                    22312
Total word count - document B
                                        0
Total word count - documents A + B
                                    22312
```

ORDER fax of complete patent from Dialog SourceOne. See HELP ORDER 348 INTERNATIONAL PATENT CLASS: G06F-017/30

... SPECIFICATION system that has a master clock mechanism for synchronizing both streams together and for rate matching the live audio data with the actual audio rendering hardware.

Figures 16A-16C illustrate how a clock mechanism may...connected to an input pin instance 328 on a video decompressor filter 330. Video decompressor filter 330 will receive the live video data in compressed format and decompress it into a format acceptable to video rendering hardware. After...

...as represented by arrow 376. The audio hardware, under the control of the audio renderer filter 364, will render the digitized data samples into real time electronic signals that may be transmitted to and perceived from a speaker 378. When creating...

```
(Item 9 from file: 348)
5/3, K/9
```

DIALOG(R) File 348: European Patents

(c) 2000 European Patent Office. All rts. reserv.

00905292

ORDER fax of complete patent from Dialog SourceOne. See HELP ORDER 348 Device independent and transfer optimized interactive client-server dialog system

Gerate-unabhangiges, ubertragungsoptimiertes und interaktives Klient-Server-Dialogsystem

Systeme de dialogue client-serveur interactif, optimise pour le transfert et independant de l'appareil

PATENT ASSIGNEE:

International Business Machines Corporation, (200120), Old Orchard Road, Armonk, N.Y. 10504, (US), (applicant designated states: AT; BE; CH; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI; LU; MC; NL; PT; SE)

INVENTOR:

Petrov, Tcvetan, Schleifengrundweg 5, 69118 Heidelberg, (DE) Richstein, Hans-Jurgen, Sternallee 57, 68723 Schwetzingen, (DE) Wittmann, Holger, Heinrich-Heine-Strasse 12, 69221 Dossenheim, (DE) LEGAL REPRESENTATIVE:

Teufel, Fritz, Dipl.-Phys. (11855), IBM Deutschland Informationssysteme GmbH, Patentwesen und Urheberrecht, 70548 Stuttgart, (DE) PATENT (CC, No, Kind, Date): EP 827098 A2 980304 (Basic)

APPLICATION (CC, No, Date): EP 97111940 970714;

PRIORITY (CC, No, Date): EP 96113274 960819

DESIGNATED STATES: AT; BE; CH; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI; LU; MC; NL; PT; SE

INTERNATIONAL PATENT CLASS: G06F-017/60; G06F-017/30 ABSTRACT WORD COUNT: 281

LANGUAGE (Publication, Procedural, Application): English; English; English FULLTEXT AVAILABILITY:

Available Text Language Word Count Update CLAIMS A (English) 9810 942 SPEC A (English) 9810 4518

```
Total word count - document A 5460
Total word count - document B 0
Total word count - documents A + B 5460
```

ORDER fax of complete patent from Dialog SourceOne. See HELP ORDER 348 INTERNATIONAL PATENT CLASS: G06F-017/60 ...

...G06F-017/30

- ...SPECIFICATION which is preloaded and not changed over the time of running an application, and a **dynamic** cache for caching **information** being **collected** during runtime of the **application**, are provided. These two cache memories can be controlled by a cache manager. With regard...
- ...CLAIMS 13) for caching document information which is preloaded and unchangable during runtime of an application;
 - dynamic cache means (14) for caching information which is collected
 during said runtime;
 - cache management means (4, 5) for controlling said static and dynamic cache...
- ...13) for caching document information which is preloaded and unchangable during runtime of an application;
 - dynamic cache means (14) for caching information which is collected
 during said runtime;
 - cache management means (4, 5) for controlling said static and dynamic cache...

5/3,K/10 (Item 10 from file: 348)

DIALOG(R) File 348: European Patents

(c) 2000 European Patent Office. All rts. reserv.

00836262

ORDER fax of complete patent from Dialog SourceOne. See HELP ORDER 348

Computer apparatus and method for merging a sequential plurality of delta

Rechnergerat und Verfahren, um eine sequenzielle Vielzahl von Deltastromen zusammenzufugen

Dispositif informatique et procede pour combiner une pluralite sequentielle de flux delta

PATENT ASSIGNEE:

Hewlett-Packard Company, (206030), 3000 Hanover Street, Palo Alto, California 94304, (US), (applicant designated states: DE;FR;GB)

Squibb, Mark, 1019 E. Logan Street, Republic, Missouri 65738, (US) LEGAL REPRESENTATIVE:

Schoppe, Fritz, Dipl.-Ing. (55463), Schoppe, Zimmermann & Stockeler Patentanwalte Postfach 71 08 67, 81458 Munchen, (DE)

PATENT (CC, No, Kind, Date): EP 774720 A2 970521 (Basic)

EP 774720 A3 980304

APPLICATION (CC, No, Date): EP 96109339 960611;

PRIORITY (CC, No, Date): US 557586 951114

DESIGNATED STATES: DE; FR; GB

INTERNATIONAL PATENT CLASS: G06F-017/30

ABSTRACT WORD COUNT: 278

LANGUAGE (Publication, Procedural, Application): English; English; English FULLTEXT AVAILABILITY:

Available Text Language Update Word Count CLAIMS A (English) EPAB97 1539

```
SPEC A (English) EPAB97 10178
Total word count - document A 11717
Total word count - document B 0
Total word count - documents A + B 11717
```

ORDER fax of complete patent from Dialog SourceOne. See HELP ORDER 348 INTERNATIONAL PATENT CLASS: G06F-017/30

...SPECIFICATION delta stream 54, 56, 58. A match frame inversion is a frame which indicates a **reverse match** condition (i.e., which **data** bytes in an updated data stream 52 match the bytes of a prior data stream ...

5/3,K/11 (Item 11 from file: 348)
DIALOG(R)File 348:European Patents
(c) 2000 European Patent Office. All rts. reserv.

00748477

ORDER fax of complete patent from Dialog SourceOne. See HELP ORDER 348 METHOD AND SYSTEM FOR DELIVERING PRODUCT RECOMMENDATIONS VERFAHREN UND SYSTEM ZUM AUSLIEFERN VON PRODUKTEMPFEHLUNGEN PROCEDE ET SYSTEME POUR PROPOSER DES RECOMMANDATIONS DE PRODUITS PATENT ASSIGNEE:

BLOCKBUSTER ENTERTAINMENT, INC., (2078670), One Blockbuster Plaza, 200 S. Andrews Avenue, Fort Lauderdale, FL 33301-1860, (US), (applicant designated states: AT;BE;CH;DE;DK;ES;FR;GB;GR;IE;IT;LI;LU;MC;NL;PT;SE) INVENTOR:

STEIN, Buddy, One Blockbuster Plaza, 220 S. Andrews Avenue, Fort Lauderdale, FL 33301-1860, (US)

TWYFORD, Lee, V., One Blockbuster Plaza, 200 S. Andrews Avenue, Fort Lauderdale, FL 33301-1860, (US)

MINTER, David, D., One Blockbuster Plaza, 200 S. Andrews Avenue, Fort Lauderdale, FL 33301-1860, (US)

WILSON, Michael, M., One Blockbuster Plaza, 200 S. Andrews Avenue, Fort Lauderdale, FL 33301-1860, (US)

LEGAL REPRESENTATIVE:

VOSSIUS & PARTNER (100314), Siebertstrasse 4, 81675 Munchen, (DE) PATENT (CC, No, Kind, Date): EP 765506 Al 970402 (Basic) EP 765506 Bl 990107

WO 9534870 951221

APPLICATION (CC, No, Date): EP 95922970 950615; WO 95US7119 950615 PRIORITY (CC, No, Date): US 261909 940615

DESIGNATED STATES: AT; BE; CH; DE; DK; ES; FR; GB; GR; IE; IT; LI; LU; MC; NL; PT; SE

INTERNATIONAL PATENT CLASS: G06F-017/60; G07F-017/00 NOTE:

No A-document published by EPO

LANGUAGE (Publication, Procedural, Application): English; English; FULLTEXT AVAILABILITY:

Available Text Language Word Count Update CLAIMS B (English) 9901 1139 (German) 9901 CLAIMS B 1044 (French) 9901 CLAIMS B 1411 (English) 9901 SPEC B 4417 Total word count - document A Total word count - document B 8011 Total word count - documents A + B 8011

ORDER fax of complete patent from Dialog SourceOne. See HELP ORDER 348 INTERNATIONAL PATENT CLASS: G06F-017/60 ...

...SPECIFICATION in existing stores, to monitor real-time transactions. The point-of-sale computer 11 can **collect** the **real-time** transaction **information** from the customer checkout terminals 1. When a customer purchases a particular product, the point...

5/3,K/12 (Item 12 from file: 348)

DIALOG(R) File 348: European Patents

(c) 2000 European Patent Office. All rts. reserv.

00598910

ORDER fax of complete patent from Dialog SourceOne. See HELP ORDER 348 Systems management processor.

Prozessor zur Systemverwaltung.

Processeur pour la gestion de systemes.

PATENT ASSIGNEE:

Khorshid, Hassan Seif El Din, (1663980), 4 Ibn Zinki Str., Zamalek, (EG), (applicant designated states:

AT; BE; CH; DE; DK; ES; FR; GB; GR; IE; IT; LI; LU; MC; NL; PT; SE)

INVENTOR:

Khorshid, Hassan Seif El Din, 4 Ibn Zinki Str., Zamalek, (EG) LEGAL REPRESENTATIVE:

Milhench, Howard Leslie et al (33863), R.G.C. Jenkins & Co. 26 Caxton Street, London SW1H ORJ, (GB)

PATENT (CC, No, Kind, Date): EP 577324 A2 940105 (Basic)

EP 577324 A3 950614

APPLICATION (CC, No, Date): EP 93304914 930623;

PRIORITY (CC, No, Date): US 905739 920629

DESIGNATED STATES: AT; BE; CH; DE; DK; ES; FR; GB; GR; IE; IT; LI; LU; MC; NL; PT; SE

INTERNATIONAL PATENT CLASS: G06F-015/21; G06F-017/60

ABSTRACT WORD COUNT: 148

LANGUAGE (Publication, Procedural, Application): English; English; English FULLTEXT AVAILABILITY:

Available Text Language Update Word Count
CLAIMS A (English) EPABF2 899
SPEC A (English) EPABF2 3587
Total word count - document A 4486
Total word count - document B 0
Total word count - documents A + B 4486

ORDER fax of complete patent from Dialog SourceOne. See HELP ORDER 348 \dots INTERNATIONAL PATENT CLASS: G06F-017/60

...CLAIMS organization within one pattern.

8. The method of claim 7 further comprising the steps of collecting data on real time implementation of said patterns; forming a historical trend and experience database; and modifying said patterns

5/3,K/13 (Item 13 from file: 348)

DIALOG(R) File 348: European Patents

(c) 2000 European Patent Office. All rts. reserv.

00510920

ORDER fax of complete patent from Dialog SourceOne. See HELP ORDER 348 ENHANCED AUTOMATIC DATA READING VERBESSERTES AUTOMATISCHES LESEN VON DATEN LECTURE AUTOMATIQUE AMELIOREE DE DONNEES

PATENT ASSIGNEE:

UNISYS CORPORATION, (842795), Township Line and Union Meeting Roads P.O.

```
Box 500, Blue Bell, PA 19424, (US), (applicant designated states:
    DE; FR; GB; IT)
INVENTOR:
  KERN, Norman, P., 1640 Haynes, Birmingham, MI 48009, (US)
LEGAL REPRESENTATIVE:
  Modiano, Guido, Dr.-Ing. et al (40786), Modiano, Josif, Pisanty & Staub,
    Baaderstrasse 3, 80469 Munchen, (DE)
PATENT (CC, No, Kind, Date): EP 552294 A1
                                              930728 (Basic)
                               EP 552294 B1
                                              981223
                               WO 9207329 920430
APPLICATION (CC, No, Date):
                               EP 91920067 911017; WO 91US7637 911017
PRIORITY (CC, No, Date): US 600777 901019
DESIGNATED STATES: DE; FR; GB; IT
INTERNATIONAL PATENT CLASS: G06F-017/60; G06K-009/72
NOTE:
  No A-document published by EPO
LANGUAGE (Publication, Procedural, Application): English; English; English
FULLTEXT AVAILABILITY:
Available Text Language
                           Update
                                      Word Count
      CLAIMS B (English) 9852
                                        529
      CLAIMS B
                (German) 9852
                                        520
                (French) 9852
      CLAIMS B
                                        570
      SPEC B
                (English) 9852
                                      11578
Total word count - document A
                                          Ω
Total word count - document B
                                      13197
Total word count - documents A + B
                                      13197
ORDER fax of complete patent from Dialog SourceOne. See HELP ORDER 348
INTERNATIONAL PATENT CLASS: G06F-017/60 ...
... SPECIFICATION of document processing, the document processor 32 provides
 for capturing, processing, and compressing images in real time
 matching the speed of document flow. The optical network 41 permits
  the resulting image packets to be sent to the...
 5/3,K/14
              (Item 14 from file: 348)
DIALOG(R) File 348: European Patents
(c) 2000 European Patent Office. All rts. reserv.
00453805
ORDER fax of complete patent from Dialog SourceOne. See HELP ORDER 348
IMAGE-BASED DOCUMENT PROCESSING SYSTEM
BILDUNTERSTUTZTES DOKUMENTENVERARBEITUNGSSYSTEM
SYSTEME DE TRAITEMENT DE DOCUMENTS PAR IMAGES
PATENT ASSIGNEE:
  UNISYS CORPORATION, (842795), Township Line and Union Meeting Roads P.O.
    Box 500, Blue Bell, PA 19424, (US), (applicant designated states:
    DE; FR; GB; IT)
INVENTOR:
  BENKARSKI, Michael, T., 2231 15th Street, Wyandotte, MI 48192, (US)
  BOONE, Donald, A., 41605 Waterfall Drive, Northville, MI 48167, (US) ROGAN, James, D., 634 Island, Grass Lake, MI 49240, (US)
  KERN, Norman, P., 1640 Haynes, Birmingham, MI 48009, (US)
  GEORGE, Kevin, A., 2712 Michelle Ln., Hartland, MI 48029, (US)
 CAPO, Joseph, M., 4929 Lenomar Court, West Bloomfield, MI 48322, (US)
 WIKEN, Morten, 764 Adams, Plymouth, MI 48170, (US)
 GREEN, Howard, H., 7514 F. Gibraltar St., Carlsbad, CA 92009, (US)
  PALGUT, Karen, M., 9284 Westbury, Plymouth, MI 48170, (US)
  FORBES, Brian, K., 4317 Westover Ct., West Bloomfield, MI 48033, (US)
  HEMMANN, John, G., 8218 Heathstone Ct., Union Lake, MI 48085, (US)
```

```
RAO, Venkat, V., 30941 Pine Cone, Farmingtone, MI 48085, (US)
LEGAL REPRESENTATIVE:
  Eisenfuhr, Speiser & Partner (100151), Martinistrasse 24, 28195 Bremen,
PATENT (CC, No, Kind, Date): EP 482116 Al 920429 (Basic)
                              EP 482116 B1 981202
                              WO 9106052 910502
                              EP 90916974 901004;
                                                  WO 90US5671 901004
APPLICATION (CC, No, Date):
PRIORITY (CC, No, Date): US 419568 891010; US 420089 891010; US 420090
    891010; US 420094 891010; US 420098 891010; US 420100 891010; US 420104
    891010
DESIGNATED STATES: DE; FR; GB; IT
INTERNATIONAL PATENT CLASS: G06F-009/44; G06F-017/30
  No A-document published by EPO
LANGUAGE (Publication, Procedural, Application): English; English; English
FULLTEXT AVAILABILITY:
                           Update
                                     Word Count
Available Text Language
      CLAIMS B (English)
                          9849
                                       940
                          9849
                                       872
      CLAIMS B
                (German)
                          9849
                                      1101
      CLAIMS B
                (French)
                          9849
                                      9667
      SPEC B
                (English)
Total word count - document A
Total word count - document B
                                     12580
Total word count - documents A + B
                                     12580
ORDER fax of complete patent from Dialog SourceOne. See HELP ORDER 348
...INTERNATIONAL PATENT CLASS: G06F-017/30
...SPECIFICATION of document processing, the document processor 32 provides
 for capturing, processing, and compressing images in real time
matching the speed of document flow. The optical network 41 permits
 the resulting image packets to be sent to the...
              (Item 1 from file: 349)
 5/3,K/15
DIALOG(R) File 349: PCT FULLTEXT
(c) 2000 WIPO/Micropatent. All rts. reserv.
00675297
METHOD AND APPARATUS FOR DOCUMENT INDEXING AND SEARCHING
PROCEDE ET APPAREIL DESTINES A L'INDEXATION ET A LA RECHERCHE DE DOCUMENTS
Patent Applicant/Assignee:
  SHARNOFF David; Address - SHARNOFF, David , 5856 College Avenue &139,
    Oakland, CA 94618 , US
  DILLON Matthew D; Address - DILLON, Matthew, D. , 891 Regal Road,
    Berkeley, CA 94708, US
Inventor(s):
  SHARNOFF David; Address - SHARNOFF, David, 5856 College Avenue &139,
    Oakland, CA 94618, US
  DILLON Matthew D; Address - DILLON, Matthew, D. , 891 Regal Road,
    Berkeley, CA 94708, US
Patent and Priority Information (Country, Number, Date):
                       WO 9959085 A1 19991118
  Patent:
                        WO 99US10627 19990511 (PCT/WO US9910627)
  Application:
  Priority Application: US 9876757 19980512
Designated States: AE; AL; AM; AT; AU; AZ; BA; BB; BG; BR; BY; CA; CH; CN;
  CU; CZ; DE; DK; EE; ES; FI; GB; GD; GE; GH; GM; HR; HU; ID; IL; IN; IS;
  JP; KE; KG; KP; KR; KZ; LC; LK; LR; LS; LT; LU; LV; MD; MG; MK; MN; MW;
  MX; NO; NZ; PL; PT; RO; RU; SD; SE; SG; SI; SK; SL; TJ; TM; TR; TT; UA;
  UG; UZ; VN; YU; ZA; ZW; GH; GM; KE; LS; MW; SD; SL; SZ; UG; ZW; AM; AZ;
  BY; KG; KZ; MD; RU; TJ; TM; AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR;
```

```
IE; IT; LU; MC; NL; PT; SE; BF; BJ; CF; CG; CI; CM; GA; GN; GW; ML; MR;
  NE; SN; TD; TG
Publication Language: English
Filing Language: English
Fulltext Word Count: 7209
Main International Patent Class: G06F-017/30;
Fulltext Availability:
  Detailed Description
Detailed Discription
... is typically intrusive or obstructive, since undesired information is
  often not immediately distinguishable from desired information .
  Therefore, indexing is not viable.
  Filtering of such information requires "real time " response --
  response within a short amount of time.
  Existing document indexing, storage, and retrieval systems...
 5/3,K/16
              (Item 2 from file: 349)
DIALOG(R) File 349: PCT FULLTEXT
(c) 2000 WIPO/Micropatent. All rts. reserv.
00673013
APPARATUS AND METHOD FOR TRADING OF BUNDLED ASSETS
DISPOSITIF ET PROCEDE DE NEGOCIATION D'ACTIFS GROUPES
Patent Applicant/Assignee:
  OMEGA CONSULTING INC; Address - OMEGA CONSULTING, INC., 3642 Seahorn,
    Malibu, CA 90265, US
Inventor(s):
  STALLAERT Jan; Address - STALLAERT, Jan, 2611 Bee Caves Road &146,
    Austin, TX 78746 , US
  WHINSTON Andrew Bernard; Address - WHINSTON, Andrew, Bernard , 6002
  Mountain Villa Drive, Austin, TX 78731 , US
GRAVES Glenn William; Address - GRAVES, Glenn, William , 3642 Seahorn,
   Malibu, CA 90265, US
Patent and Priority Information (Country, Number, Date):
                        WO 9956232 A1 19991104
  Patent:
                        WO 99US8405 19990416 (PCT/WO US9908405)
  Application:
  Priority Application: US 9867640 19980427
Designated States: AL; AM; AT; AU; AZ; BA; BB; BG; BR; BY; CA; CH; CN; CU;
  CZ; DE; DK; EE; ES; FI; GB; GD; GE; GH; GM; HR; HU; ID; IL; IN; IS; JP;
  KE; KG; KP; KR; KZ; LC; LK; LR; LS; LT; LU; LV; MD; MG; MK; MN; MW; MX;
  NO; NZ; PL; PT; RO; RU; SD; SE; SG; SI; SK; SL; TJ; TM; TR; TT; UA; UG;
  UZ; VN; YU; ZW; GH; GM; KE; LS; MW; SD; SL; SZ; UG; ZW; AM; AZ; BY; KG;
  KZ; MD; RU; TJ; TM; AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT;
  LU; MC; NL; PT; SE; BF; BJ; CF; CG; CI; CM; GA; GN; GW; ML; MR; NE; SN;
  TD; TG
Publication Language: English
Filing Language: English
Fulltext Word Count: 17603
Main International Patent Class: G06F-017/60;
Fulltext Availability:
  Detailed Description
Detailed Discription
... can submit new trade orders, or bundles, or cancel open orders, at any
  time. The data processing system operates continuously to find matches
  in real -time .
```

Each bundle contains a plurality of assets to be exchanged. Bundles are specified in terms...

(Item 3 from file: 349)

```
DIALOG(R) File 349: PCT FULLTEXT
(c) 2000 WIPO/Micropatent. All rts. reserv.
00669694
HIGH PERFORMANCE OBJECT CACHE
ANTEMEMOIRE OBJET HAUTE PERFORMANCE
Patent Applicant/Assignee:
  INKTOMI CORPORATION; Address - INKTOMI CORPORATION, Suite 110, 1900 S.
    Norfolk Street, San Mateo, CA 94403-1151, US
Inventor(s):
  MATTIS Peter; Address - MATTIS, Peter, 1821 Hillman Avenue, Belmont, CA
    94002 , US
  PLEVYAK John; Address - PLEVYAK, John , 126 Baker Street, San Francisco,
    CA 94117 , US
  HAINES Matthew; Address - HAINES, Matthew, 35 Corthell Road, Laramie, WY
    82070 , US
  BEGUELIN Adam; Address - BEGUELIN, Adam , 2821 Holland Street, San Mateo,
    CA 94403 , US
  TOTTY Brian; Address - TOTTY, Brian , 715 Catamaran &3, Foster City, CA
    94404 , US
  GOURLEY David; Address - GOURLEY, David , 2721 Midtown Court &211, Palo
    Alto, CA 94303 , US
Patent and Priority Information (Country, Number, Date):
  Patent:
                          WO 9953422 A1 19991021
                          WO 99US8281 19990415
                                                 (PCT/WO US9908281)
  Application:
  Priority Application: US 9860866 19980415
Designated States: AE; AL; AM; AT; AU; AZ; BA; BB; BG; BR; BY; CA; CH; CN;
  CZ; DE; DK; EE; ES; FI; GB; GD; GE; GH; GM; HR; HU; ID; IL; IN; IS; JP;
  KE; KG; KR; KZ; LC; LK; LR; LS; LT; LU; LV; MD; MG; MK; MN; MW; MX; NO; NZ; PL; PT; RO; RU; SD; SE; SG; SI; SK; SL; TJ; TM; TR; TT; UA; UG; UZ;
  VN; YU; ZA; ZW; GH; GM; KE; LS; MW; SD; SL; SZ; UG; ZW; AM; AZ; BY; KG;
  KZ; MD; RU; TJ; TM; AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LU; MC; NL; PT; SE; BF; BJ; CF; CG; CI; CM; GA; GN; GW; ML; MR; NE; SN;
  TD; TG
Publication Language: English
Filing Language: English
Fulltext Word Count: 24921
Main International Patent Class: G06F-017/30;
Fulltext Availability:
  Detailed Description
Detailed Discription
... there is a need for an object store that can be rapidly and
  efficiently garbage collected in real -time , insightfully selecting
  the documents to be replaced to improve user response speed, and
  traffic reduction; 8. there is a...
               (Item 4 from file: 349)
 5/3,K/18
```

00668448

DIALOG(R) File 349: PCT FULLTEXT

(c) 2000 WIPO/Micropatent. All rts. reserv.

5/3,K/17

TELECOMMUNICATION TRANSMISSION SYSTEM ADAPTED FOR AN ELECTRONIC MARKET PLACE

SYSTEME TRANSMISSION DE TELECOMMUNICATIONS ADAPTE A UN MARCHE DE ELECTRONIQUE Patent Applicant/Assignee:

TELIA AB (publ); Address - TELIA AB (publ), Marbackagatan 11, S-123 86 Farsta , SE

Inventor(s):

ISAKSSON Lennart; Address - ISAKSSON, Lennart , Andersvagen 5, S-977 35

FIROUZFAR Reza; Address - FIROUZFAR, Reza , Faltspatstigen 26, S-977 53 Lulea , SE

HUHTA Anne-Marie; Address - HUHTA, Anne-Marie , Lingonstigen 50, S-973 32 Lulea , SE

Patent and Priority Information (Country, Number, Date):

Patent:

WO 9952042 A2 19991014

Application:

WO 99SE518 19990331 (PCT/WO SE9900518)

Priority Application: SE 981181 19980403

Designated States: EE; LT; LV; NO; US; AT; BE; CH; CY; DE; DK; ES; FI; FR;

GB; GR; IE; IT; LU; MC; NL; PT; SE

Publication Language: English Filing Language: English Fulltext Word Count: 10829

Main International Patent Class: G06F-017/30; International Patent Class: G06F-017/60 ; Fulltext Availability: Detailed Description Claims

Detailed Discription

... list being prioritised and including correspondence rates.

Data carried by WebButlers and MerchantAssists may be dynamically synchronised with data held by said search engine.

Said dynamic synchronisation may be achieved by exchanging the following messages between WebButlers and said search engine...list being prioritised and including correspondence rates.

Data carried by WebButlers and MerchantAssists may be dynamically synchronised with data held by said search engine. The following messages may be exchanged between WebButlers and said...

Claim

- ... claimed in any previous claim, characterised in that data carried by WebButlers and MerchantAssists is dynamically synchronised with data held by said search engine.
 - 10. A telecommunications transmission system, as claimed in claim 9...of claims 18 to 24, characterised in that data carried by WebButlers and MerchantAssists is dynamically synchronised with data held by said ...rates.
- 41. A method, as claimed in any of claims 33 to 41, characterised by synchronising data carried by WebButlers and dynamically MerchantAssists with data held by said search engine.
 - 42. A method...

5/3,K/19 (Item 5 from file: 349) DIALOG(R) File 349: PCT FULLTEXT (c) 2000 WIPO/Micropatent. All rts. reserv.

```
00653556
PROCEDURE TO BUFFER INFORMATION IN A COMMUNICATIONS SYSTEM
PROCEDE DE MISE EN MEMOIRE TAMPON D'UNE INFORMATION DANS UN SYSTEME DE
   COMMUNICATION
Patent Applicant/Assignee:
  TELIA AB (publ); Address - TELIA AB (publ), Marbackagatan 11, S-123 86
Inventor(s):
  KLITTBY Nils-Ake; Address - KLITTBY, Nils-Ake , Blidvagen 56, S-976 32
    Lulea , SE
  BENGTSSON Johan; Address - BENGTSSON, Johan, Assistentvagen 52, S-977 52
    Lulea , SE
  KOPPLIN Dirk; Address - KOPPLIN, Dirk , Blidvagen 36, S-976 32 Lulea , SE
Patent and Priority Information (Country, Number, Date):
                       WO 9936865 A1 19990722
  Patent:
                        WO 99SE58 19990118 (PCT/WO SE9900058)
  Application:
  Priority Application: SE 98155 19980119
Designated States: EE; LT; LV; NO; AT; BE; CH; CY; DE; DK; ES; FI; FR; GB;
  GR; IE; IT; LU; MC; NL; PT; SE
Publication Language: English
Filing Language: English
Fulltext Word Count: 2493
Main International Patent Class: G06F-017/30;
Fulltext Availability:
  Detailed Description
Detailed Discription
... servers
  (redirection).
  Keep a log file with data about which computers
  that have requested respective document .
  Start external programs to collect
                                       data and
  generate dynamic
                     documents .
  Include external files in HTML-documents (server
  side includes, only NCSA).
  Act as proxy server...
 5/3,K/20
              (Item 6 from file: 349)
DIALOG(R) File 349: PCT FULLTEXT
(c) 2000 WIPO/Micropatent. All rts. reserv.
00652437
AUTOMATED SURVEY KIOSK
POSTE AUTOMATISE DE SONDAGE
Patent Applicant/Assignee:
  SES CANADA RESEARCH INC; Address - SES CANADA RESEARCH INC. , Excelsior
    Life Building, Suite 850, 36 Toronto Street, Toronto, Ontario M5C 2C5,
    CA
Inventor(s):
  NANOS Nikita J; Address - NANOS, Nikita, J., 36 Fulton Avenue, Ottawa,
    Ontario K1S 4Y6 , CA
```

NANOS John J; Address - NANOS, John, J., 2 Dehart Drive, Whitby, Ontario

```
L1R 1W5 , CA
Patent and Priority Information (Country, Number, Date):
                        WO 9935600 A2 19990715
  Patent:
                        WO 99CA12 19990105 (PCT/WO CA9900012)
  Application:
  Priority Application: CA 2223597 19980106
Designated States: AL; AM; AT; AU; AZ; BA; BB; BG; BR; BY; CA; CH; CN; CU;
  CZ; DE; DK; EE; ES; FI; GB; GD; GE; GH; GM; HR; HU; ID; IL; IN; IS; JP;
  KE; KG; KP; KR; KZ; LC; LK; LR; LS; LT; LU; LV; MD; MG; MK; MN; MW; MX;
  NO; NZ; PL; PT; RO; RU; SD; SE; SG; SI; SK; SL; TJ; TM; TR; TT; UA; UG;
  UZ; VN; YU; ZW; GH; GM; KE; LS; MW; SD; SZ; UG; ZW; AM; AZ; BY; KG; KZ;
  MD; RU; TJ; TM; AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LU;
  MC; NL; PT; SE; BF; BJ; CF; CG; CI; CM; GA; GN; GW; ML; MR; NE; SN; TD;
Publication Language: English
Filing Language: English
Fulltext Word Count: 6815
Main International Patent Class: G06F-017/60;
Fulltext Availability:
  Detailed Description
Detailed Discription
... 361,200 (Webright et al.) and 4,355, 372 (Johnson et al.) use keypads
  to {\tt collect} {\tt real\ -time} data . Keypad-based devices suffer from
  drawbacks ranging from limited language selection, incapacity to dispense
  coupons...
 5/3, K/21
              (Item 7 from file: 349)
DIALOG(R) File 349: PCT FULLTEXT
(c) 2000 WIPO/Micropatent. All rts. reserv.
A METHOD AND APPARATUS FOR BUNDLED ASSET TRADING
PROCEDE ET APPAREIL DESTINES A DES OPERATIONS GROUPEES SUR DES ACTIFS
Patent Applicant/Assignee:
  OMEGA CONSULTING INC; Address - OMEGA CONSULTING, INC., 3642 Seahorn,
    Malibu, CA 90265 , US
Inventor(s):
  STALLAERT Jan; Address - STALLAERT, Jan, 2611 Bee Caves Road &146,
    Austin, TX 78746 , US
  WHINSTON Andrew Bernard; Address - WHINSTON, Andrew, Bernard, 6002
    Mountain Villa Drive, Austin, TX 78731 , US
  GRAVES Glenn William; Address - GRAVES, Glenn, William, 3642 Seahorn,
    Malibu, CA 90265, US
Patent and Priority Information (Country, Number, Date):
                        WO 9931613 A1 19990624
  Patent:
                        WO 98US26345 19981211 (PCT/WO US9826345)
  Application:
  Priority Application: US 97992647 19971217
Designated States: AL; AM; AT; AU; AZ; BA; BB; BG; BR; BY; CA; CH; CN; CU;
  CZ; DE; DK; EE; ES; FI; GB; GE; GH; GM; HU; ID; IL; IS; JP; KE; KG; KP;
  KR; KZ; LC; LK; LR; LS; LT; LU; LV; MD; MG; MK; MN; MW; MX; NO; NZ; PL;
  PT; RO; RU; SD; SE; SG; SI; SK; SL; TJ; TM; TR; TT; UA; UG; UZ; VN; YU;
  ZW; GH; GM; KE; LS; MW; SD; SZ; UG; ZW; AM; AZ; BY; KG; KZ; MD; RU; TJ;
  TM; AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LU; MC; NL; PT;
  SE; BF; BJ; CF; CG; CI; CM; GA; GN; GW; ML; MR; NE; SN; TD; TG
Publication Language: English
Filing Language: English
Fulltext Word Count: 17113
Main International Patent Class: G06F-017/60;
Fulltext Availability:
```

Detailed Description

Detailed Discription

... can submit new trade orders, or bundles, or cancel open orders, at any time. The data processing system operates continuously to find matches in real -time.

Each bundle contains a plurality of assets to be exchanged. Bundles are specified in terms...

5/3,K/22 (Item 8 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

(c) 2000 WIPO/Micropatent. All rts. reserv.

00646976

ENHANCED VIRTUAL ACCESS SERVICES PLATFORM

PLATE-FORME DE SERVICES A ACCES VIRTUEL AMELIOREE

Patent Applicant/Assignee:

TELEHUB COMMUNICATIONS CORPORATION; Address - TELEHUB COMMUNICATIONS CORPORATION, Suite 340, 2033 North Main Street, Walnut Creek, CA 94596, US

Inventor(s):

CHANDLER Timothy C; Address - CHANDLER, Timothy, C. , 32495 Timber Ridge Court, Westlake Village, CA 91361 , US

MCLAUGHLIN Michael G; Address - MCLAUGHLIN, Michael, G., 2501 W. Aspen, McHenry, IL 60050, US

SUND William M; Address - SUND, William, M. , 1921 W. Lakeview, McHenry, IL 60050 , US

LAGRAND John T; Address - LAGRAND, John, T. , 1727 E. Behrend Drive, Phoenix, AZ 85024 , US

ZAIDE Anthony; Address - ZAIDE, Anthony , 917 Vose Drive &205, P.O. Box 416, Gurnee, IL 60031 , US

Patent and Priority Information (Country, Number, Date):

Patent:

Application:

WO 9930247 A1 19990617

WO 98US25530 19981202 (PCT/WO US9825530)

Priority Application: US 97986214 19971205

Designated States: AL; AM; AT; AU; AZ; BA; BB; BG; BR; BY; CA; CH; CN; CU; CZ; DE; DK; EE; ES; FI; GB; GE; GH; GM; HR; HU; ID; IL; IS; JP; KE; KG; KP; KR; KZ; LC; LK; LR; LS; LT; LU; LV; MD; MG; MK; MN; MW; MX; NO; NZ; PL; PT; RO; RU; SD; SE; SG; SI; SK; SL; TJ; TM; TR; TT; UA; UG; UZ; VN; YU; ZW; GH; GM; KE; LS; MW; SD; SZ; UG; ZW; AM; AZ; BY; KG; KZ; MD; RU; TJ; TM; AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LU; MC; NL; PT; SE; BF; BJ; CF; CG; CI; CM; GA; GN; GW; ML; MR; NE; SN; TD; TG

Publication Language: English

Filing Language: English Fulltext Word Count: 12461

International Patent Class: G06F-017/30;

Fulltext Availability:

Detailed Description

Claims

English Abstract

...communications services in conjunction with a communications network is disclosed. The method and apparatus includes **collecting** information in real -time concerning a transaction traversing the network (337) and storing the transaction information in a database...

Detailed Discription

... number-based long distance debit services.

Transaction Detail Records ("TDRs")
TDRs are defined as the **real -time collection** of network transaction **information** (e.g., network signaling messages, access/transport/exit routing information, network resource usage and consumption...

- ...Master SMS DB 330. Using data structures and methods known in the art, transaction processing information is collected in real time and stored in a standardized format in this database. Moreover, the transaction information may be...
- ...originating carrier, originating city; total connection time, and type of information transmitted (i.e., voice, data, video).

The real -time collection of information in TDRs allows for real -time analysis and acquisition of the information. ...call in progress and assess the route that call has traveled within the system. By collecting the above types of information in real -time as taught herein and analyzing it, one skilled in the art would be able to...

Claim

- ... enhanced communications services in conjunction with a 2 communications network, comprising the steps of 3 collecting information in real -time concerning a transaction traversing the 4 network; storing the transaction information in a database; and...
- ...a network for carrying transaction data; 4 an element manager coupled to the network for **collecting**, in **real** -time, information concerning the transaction as it traverses the network; 6 a database linked to the element...

5/3,K/23 (Item 9 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2000 WIPO/Micropatent. All rts. reserv.

00640502

ONLINE DATABASE MINING

EXTRACTION DE DONNEES EN LIGNE

Patent Applicant/Assignee:

INTERNATIONAL BUSINESS MACHINES CORPORATION; Address - INTERNATIONAL
BUSINESS MACHINES CORPORATION , New Orchard Road, Armonk, NY 10504 , US
IBM UNITED KINGDOM LIMITED; Address - IBM UNITED KINGDOM LIMITED , P.O.
Box 41, North Harbour, Portsmouth, Hampshire PO6 3AU , GB
Inventor(s):

AGGARWAL Chandra; Address - AGGARWAL, Chandra , Apartment C-2-5, $38\,(1/2)$ Wolden Road, Ossining, NY 10562 , US

YU Philip Shi-Lung; Address - YU, Philip, Shi-Lung, 18 Stornowaye, Chappaqua, NY 10514, US

Patent and Priority Information (Country, Number, Date):

Patent: WO 9923577 A1 19990514

Application: WO 98GB2928 19980929 (PCT/WO GB9802928)

Priority Application: US 97964064 19971104

Designated States: AL; AM; AT; AU; AZ; BA; BB; BG; BR; BY; CA; CH; CN; CU; CZ; DE; DK; EE; ES; FI; GB; GE; GH; GM; HR; HU; ID; IL; IS; JP; KE; KG; KP; KR; KZ; LC; LK; LR; LS; LT; LU; LV; MD; MG; MK; MN; MW; MX; NO; NZ; PL; PT; RO; RU; SD; SE; SG; SI; SK; SL; TJ; TM; TR; TT; UA; UG; UZ; VN;

YU; ZW; AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LU; MC; NL; PT; SE

EI, SE

Publication Language: English Filing Language: English Fulltext Word Count: 7962

```
Main International Patent Class: G06F-017/30;
Fulltext Availability:
  Detailed Description
Detailed Discription
... O or computation leading to unacceptable response times. The need for
  expanding the capabilities of data mining to the internet requires
 dynamic online methods rather than the batch oriented method of the
  itemset approach.
 Accordingly, the invention...
 5/3,K/24
             (Item 10 from file: 349)
DIALOG(R) File 349: PCT FULLTEXT
(c) 2000 WIPO/Micropatent. All rts. reserv.
00639156
INTEGRATED DATA COLLECTION AND TRANSMISSION SYSTEM AND METHOD OF TRACKING
   PACKAGE DATA
SYSTEME INTEGRE DE COLLECTE ET DE TRANSMISSION DE DONNEES ET PROCEDE DE
  RECHERCHE DE DONNEES PAR PAQUETS
Patent Applicant/Assignee:
  FEDERAL EXPRESS CORPORATION; Address - FEDERAL EXPRESS CORPORATION , 1980
    Nonconnah Boulevard, Memphis, TN 38132-1842, US
  STEPHENSON Winn; Address - STEPHENSON, Winn, 9070 Hillman Way, Memphis,
    TN 38133 , US
  LINDOW Bruce; Address - LINDOW, Bruce, 2039 Myrtle Bend, Germantown, TN
    38139 , US
  BAILEY Tracy; Address - BAILEY, Tracy, 7510 Willey Road, Germantown, TN
    33138 , US
  HOLLAHAN Terence; Address - HOLLAHAN, Terence, 4485 Sequoia, Memphis, TN
    38117 , US
  MUNDIE David; Address - MUNDIE, David , 4977 New Haven, Memphis, TN 38117
   , US
Patent and Priority Information (Country, Number, Date):
                        WO 9922339 A1 19990506
  Patent:
 Application:
                        WO 98US22173 19981021 (PCT/WO US9822173)
  Priority Application: US 97957625 19971024
Designated States: AL; AM; AT; AU; AZ; BA; BB; BG; BR; BY; CA; CH; CN; CU;
  CZ; DE; DK; EE; ES; FI; GB; GD; GE; GH; GM; HR; HU; ID; IL; IS; JP; KE;
  KG; KP; KR; KZ; LC; LK; LR; LS; LT; LU; LV; MD; MG; MK; MN; MW; MX; NO;
  NZ; PL; PT; RO; RU; SD; SE; SG; SI; SK; SL; TJ; TM; TR; TT; UA; UG; UZ;
  VN; YU; ZW; GH; GM; KE; LS; MW; SD; SZ; UG; ZW; AM; AZ; BY; KG; KZ; MD;
  RU; TJ; TM; AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LU; MC;
 NL; PT; SE; BF; BJ; CF; CG; CI; CM; GA; GN; GW; ML; MR; NE; SN; TD; TG
Publication Language: English
Filing Language: English
Fulltext Word Count: 8696
International Patent Class: G06F-017/60;
Fulltext Availability:
 Claims
Claim
... will not impede normal courier activities.
  Belt device 106 is used in conjunction with a data collection device
  101 and provides for almost real -time transmission of package data to
  either central data storage facility 109 or DADS terminal 108...
```

```
(Item 11 from file: 349)
 5/3,K/25
DIALOG(R) File 349: PCT FULLTEXT
(c) 2000 WIPO/Micropatent. All rts. reserv.
00636620
INTEGRATED
             CUSTOMER
                        INTERFACE FOR WEB BASED COMMUNICATIONS NETWORK
   MANAGEMENT
INTERFACE CLIENT INTEGREE POUR LA GESTION DE RESEAUX DE COMMUNICATIONS
   BASES SUR LE WEB
Patent Applicant/Assignee:
  BARRY B Reilly; Address - BARRY, B., Reilly , 310 Cliff Falls Court,
    Colorado Springs, CO 80920 , US
  CHODORONEK Mark A; Address - CHODORONEK, Mark, A., 6508 Trillium House
    Lane, Centreville, VA 20120 , US
  DEROSE Eric; Address - DEROSE, Eric , 3151 Anchorway Court &H, Falls
    Church, VA 22042, US
  GONZALES Mark N; Address - GONZALES, Mark, N., 9158 Pristine Court,
   Manassas, VA 20110 , US
  JAMES Angela R; Address - JAMES, Angela, R., 7004 Florida Street, Chevy
   Chase, MD 20815 , US
  LEVY Lynne; Address - LEVY, Lynne , 2514 Iron Forge Road, Herndon, VA
    20171 , US
  TUSA Michael; Address - TUSA, Michael , 12 Mulberry Street, Ridgefield,
    CT 06877 , US
Inventor(s):
  BARRY B Reilly; Address - BARRY, B., Reilly , 310 Cliff Falls Court,
    Colorado Springs, CO 80920 , US
  CHODORONEK Mark A; Address - CHODORONEK, Mark, A., 6508 Trillium House
    Lane, Centreville, VA 20120 , US
  DEROSE Eric; Address - DEROSE, Eric , 3151 Anchorway Court &H, Falls
    Church, VA 22042, US
  GONZALES Mark N; Address - GONZALES, Mark, N., 9158 Pristine Court,
   Manassas, VA 20110 , US
  JAMES Angela R; Address - JAMES, Angela, R., 7004 Florida Street, Chevy
   Chase, MD 20815 , US
  LEVY Lynne; Address - LEVY, Lynne , 2514 Iron Forge Road, Herndon, VA
   20171 , US
  TUSA Michael; Address - TUSA, Michael , 12 Mulberry Street, Ridgefield,
   CT 06877 , US
Patent and Priority Information (Country, Number, Date):
  Patent:
                       WO 9919803 A1 19990422
                       WO 98US20173 19980925 (PCT/WO US9820173)
  Application:
  Priority Application: US 9760655 19970926
Designated States: AU; BR; CA; JP; MX; SG; AT; BE; CH; CY; DE; DK; ES; FI;
  FR; GB; GR; IE; IT; LU; MC; NL; PT; SE
Publication Language: English
Filing Language: English
Fulltext Word Count: 92070
International Patent Class: G06F-017/30;
Fulltext Availability:
  Detailed Description
Detailed Discription
... page 798 will be presented, such as shown in Figure 23(i), which
 displays the collected raw real -time call detail statistic data
  in display line format 799 for the selected RTM profile.
```

As further shown in Figure...various different services which may experience different events, event monitor server 1050 must not only collect different sets of data on a real -time basis, but the

client browser application $\ensuremath{\mathsf{GUI}}$ and the reporting system must also present the...

(Item 12 from file: 349)

```
DIALOG(R) File 349: PCT FULLTEXT
(c) 2000 WIPO/Micropatent. All rts. reserv.
00634075
METHOD AND APPARATUS FOR REAL-TIME SECURE FILE DELETION
PROCEDE ET DISPOSITIF DE SUPPRESSION SECURISEE ET EN TEMPS REEL DE FICHIERS
Patent Applicant/Assignee:
  STRATFOR SYSTEMS INC; Address - STRATFOR SYSTEMS, INC., Suite 500, 3301
    Northland Drive, Austin, TX 78731 , US
Inventor(s):
  STAREK Robert Phillip; Address - STAREK, Robert, Phillip, 3609 Del
    Robles, Austin, TX 78727, US
  FRIEDMAN George; Address - FRIEDMAN, George, 7109 Montana Norte, Austin,
    TX 78731 , US
  MARSHALL David Earl; Address - MARSHALL, David, Earl, 7700 North Capital
    of Texas Highway ;1118, Austin, TX 78731 , US
  CHAMBERS Jason Lee; Address - CHAMBERS, Jason, Lee , 3220 Duval Road
    &215, Austin, TX 78759 , US
  MOORMAN Michael J; Address - MOORMAN, Michael, J., 1800 Parkside Lane,
    Austin, TX 78745 , US
  NEWGARD Terry S; Address - NEWGARD, Terry, S. , 3609 Del Robles, Austin,
    TX 78727 , US
Patent and Priority Information (Country, Number, Date):
  Patent:
                        WO 9917233 Al 19990408
  Application:
                        WO 98US20334 19980929 (PCT/WO US9820334)
  Priority Application: US 97940746 19970930; US 98114756 19980713
Designated States: AL; AM; AT; AU; AZ; BA; BB; BG; BR; BY; CA; CH; CN; CU;
  CZ; DE; DK; EE; ES; FI; GB; GD; GE; GH; GM; HR; HU; ID; IL; IS; JP; KE;
  KG; KP; KR; KZ; LC; LK; LR; LS; LT; LU; LV; MD; MG; MK; MN; MW; MX; NO;
  NZ; PL; PT; RO; RU; SD; SE; SG; SI; SK; SL; TJ; TM; TR; TT; UA; UG; UZ;
  VN; YU; ZW; GH; GM; KE; LS; MW; SD; SZ; UG; ZW; AM; AZ; BY; KG; KZ; MD;
  RU; TJ; TM; AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LU; MC;
  NL; PT; SE; BF; BJ; CF; CG; CI; CM; GA; GN; GW; ML; MR; NE; SN; TD; TG
Publication Language: English
Filing Language: English
Fulltext Word Count: 9939
Main International Patent Class: G06F-017/30;
Fulltext Availability:
  Detailed Description
  Claims
English Abstract
  ...metafiles and page files are recognized and stored. Write calls are
  monitored using a write filter and real -time secure data deletion
  of buffers is performed. File creation operations are monitored and
  real-time secure data...
```

Detailed Discription

5/3,K/26

... metafiles and page files are recognized and stored. Write calls are monitored using a write filter and real -time secure data deletion of buffers is performed. File creation operations are monitored and real-time secure data...12 is a flow chart of one embodiment of a process for an NTFS read filter for real -time secure data deletion under NTFS; FIGURE 13 is a flow chart of one embodiment of a process for NTFS read filter for real -time secure data deletion; FIGURE 14A is a flow chart of one embodiment of a process for real...12 is a flow chart

of one embodiment of a process for an NTFS read filter for real -time secure data deletion under NTFS. This process provides a read filter for monitoring read calls in order...FIGURE 13 is a flow chart of one embodiment of a process for NTFS read filter for real -time secure data deletion. This process provides a write filter on NTFS metadata and FAT index files. These files can be recognized by the absence...

- and storing pointers to NTFS metafiles and page files; monitoring write calls using a write filter and performing real -time secure data deletion of buffers; monitoring file creation operations and performing real-time secure data deletion of...
- ...store pointers to NTFS metafiles and page files; to monitor write calls using a write filter and perform real -time secure data deletion of buffers; to monitor file creation operations and perform real-time

(Item 13 from file: 349) 5/3, K/27

DIALOG(R) File 349: PCT FULLTEXT

(c) 2000 WIPO/Micropatent. All rts. reserv.

00632774

INTEGRATED PROXY INTERFACE FOR WEB BASED ALARM MANAGEMENT TOOLS INTERFACE MANDATAIRE INTEGREE POUR OUTILS DE GESTION D'ALARMES BASEE SUR LE

Patent Applicant/Assignee:

- DITMER Christine M; Address DITMER, Christine, M. , 951 Patrician Court, Fairview, TX 75069, US
- DeGRAFT-JOHNSON James; Address DeGRAFT-JOHNSON, James , 4730 Rusina Road &204, Colorado Springs, CO 80907 , US
- FRANKLIN Paul Glenn; Address FRANKLIN, Paul, Glenn , 3714 W. High Street, Colorado Springs, CO 80904 , US
- HOLFORD William C; Address HOLFORD, William, C., 5118 Brady Road, Colorado Springs, CO 80915 , US
- KING Randall W; Address KING, Randall, W., 3816 Camino Drive, Plano, TX 75074 , US
- PIRTLE Patrick W; Address PIRTLE, Patrick, W. , 9821 Summerwood Circle &509, Dallas, TX 75243 , US
- QUALLS Kenneth Joseph; Address QUALLS, Kenneth, Joseph , 37765 Funk Road, Calhan, CO 80808, US
- WELLS Diane J; Address WELLS, Diane, J., 754 Monticello Circle, Allen, TX 75002 , US
- ZACK Edward Ronald Jr; Address ZACK, Edward, Ronald, Jr., P.O. Box 888, Green Mountain Falls, CO 80819, US
- Inventor(s):
 - DITMER Christine M; Address DITMER, Christine, M. , 951 Patrician Court, Fairview, TX 75069, US
 - DeGRAFT-JOHNSON James; Address DeGRAFT-JOHNSON, James, 4730 Rusina Road &204, Colorado Springs, CO 80907, US
 - FRANKLIN Paul Glenn; Address FRANKLIN, Paul, Glenn, 3714 W. High Street, Colorado Springs, CO 80904 , US HOLFORD William C; Address - HOLFORD, William, C. , 5118 Brady Road,
 - Colorado Springs, CO 80915 , US
 - KING Randall W; Address KING, Randall, W. , 3816 Camino Drive, Plano, TX 75074 , US
 - PIRTLE Patrick W; Address PIRTLE, Patrick, W. , 9821 Summerwood Circle &509, Dallas, TX 75243 , US
 - QUALLS Kenneth Joseph; Address QUALLS, Kenneth, Joseph , 37765 Funk Road, Calhan, CO 80808, US
 - WELLS Diane J; Address WELLS, Diane, J. , 754 Monticello Circle, Allen, TX 75002 , US

```
ZACK Edward Ronald Jr; Address - ZACK, Edward, Ronald, Jr. , P.O. Box
    888, Green Mountain Falls, CO 80819, US
Patent and Priority Information (Country, Number, Date):
  Patent:
                        WO 9915950 Al 19990401
                        WO 98US20156 19980925 (PCT/WO US9820156)
  Application:
  Priority Application: US 9760655 19970926
Designated States: AU; BR; CA; JP; MX; SG; AT; BE; CH; CY; DE; DK; ES; FI;
  FR; GB; GR; IE; IT; LU; MC; NL; PT; SE
Publication Language: English
Filing Language: English
Fulltext Word Count: 16633
International Patent Class: G06F-003/14; G06F-017/60 ;
Fulltext Availability:
  Detailed Description
  Claims
Detailed Discription
... various different services which may experience different events,
 event monitor server 650 must not only collect different sets of data
  on a real -time basis, but the client browser application GUI and the
  reporting system must also present the...
Claim
... the 3 customer at the client workstation customized reports 4 based on
 the performance statistics collected from the voice and data network
  in near real -time .
  24. The method according to claim 21,
  2 wherein the method further comprises notifying 3
              (Item 14 from file: 349)
 5/3,K/28
DIALOG(R) File 349: PCT FULLTEXT
(c) 2000 WIPO/Micropatent. All rts. reserv.
ELECTRONIC INFORMATION NETWORK FOR INVENTORY CONTROL AND TRANSFER
RESEAU ELECTRONIQUE D'INFORMATION DESTINE A LA GESTION ET AU TRANSFERT
   D'INVENTAIRES
Patent Applicant/Assignee:
  MAINTENET CORPORATION; Address - MAINTENET CORPORATION, 121 1/2 North
    Michigan Street, Toledo, OH 43624-1927, US
Inventor(s):
  PETERSON Larry C; Address - PETERSON, Larry, C., 211 Stone Oak Court,
    Holland, OH 43528, US
  KWIATKOWSKI Steven E; Address - KWIATKOWSKI, Steven, E. , 203 East Second
    Street, Perrysburg, OH 43551, US
Patent and Priority Information (Country, Number, Date):
                        WO 9914698 A1 19990325
  Patent:
                        WO 98US19161 19980915
                                              (PCT/WO US9819161)
  Application:
  Priority Application: US 9758824 19970915
Designated States: AL; AM; AT; AU; AZ; BA; BB; BG; BR; BY; CA; CH; CN; CU;
  CZ; DE; DK; EE; ES; FI; GB; GE; GH; GM; HU; ID; IL; IS; JP; KE; KG; KP;
  KR; KZ; LC; LK; LR; LS; LT; LU; LV; MD; MG; MK; MN; MW; MX; NO; NZ; PL;
  PT; RO; RU; SD; SE; SG; SI; SK; SL; TJ; TM; TR; TT; UA; UG; UZ; VN; YU;
  ZW; GH; GM; KE; LS; MW; SD; SZ; UG; ZW; AM; AZ; BY; KG; KZ; MD; RU; TJ;
  TM; AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LU; MC; NL; PT;
  SE; BF; BJ; CF; CG; CI; CM; GA; GN; GW; ML; MR; NE; SN; TD; TG
Publication Language: English
Filing Language: English
Fulltext Word Count: 29223
```

```
Main International Patent Class: G06F-017/60;
Fulltext Availability:
  Detailed Description
Detailed Discription
... a step 3 3 8, the results of the search will be displayed in the
Dynamic area of the page. The displayed information for each item
 matching the search criteria will preferably include the part number of
 the item, a description, a...search.
 In a step 438, the results of the search will be displayed in the
 Dynamic area of the page. The displayed information for each item
 matching the search criteria will preferably include the part number of
 the item, a description, a...search.
 In a step 538, the results of the search will be displayed in the
Dynamic area of the page. The displayed information for each item
 matching the search criteria will preferably include the part number of
 the item, a description, a...
              (Item 15 from file: 349)
5/3, K/29
DIALOG(R) File 349: PCT FULLTEXT
(c) 2000 WIPO/Micropatent. All rts. reserv.
00630204
AUTOMATED METER READING SYSTEM
SYSTEME DE LECTURE AUTOMATIQUE DES COMPTEURS
Patent Applicant/Assignee:
 ABB POWER T & D COMPANY INC; Address - ABB POWER T & D COMPANY INC. ,
    1021 Main Campus Drive, Raleigh, NC 27606, US
Inventor(s):
  KELLEY Raymond H; Address - KELLEY, Raymond, H., 14001 Bingham Driver,
    Raleigh, NC 27614, US
 CARPENTER Richard Christopher; Address - CARPENTER, Richard, Christopher, 3808 Barbican Court, Fuquay- Varina, NC 27526, US
  LUNNEY Robert H; Address - LUNNEY, Robert, H., 1147 Sturdivant Drive,
 Cary, NC 27511 , US MARTINEZ Maureen; Address - MARTINEZ, Maureen , 1110D Schaub Drive,
   Raleigh, NC 27606, US
  KENNEY Jonathan Q; Address - KENNEY, Jonathan, Q., 104 Quid Court, Cary,
    NC 27513 , US
 MILL David Ethan; Address - MILL, David, Ethan , 5201 Harrington Grove
    Drive, Raleigh, NC 27613 , US
  HUBBARD Charles Keith; Address - HUBBARD, Charles, Keith , 19 Shepherd
    Street, Raleigh, NC 27607, US
Patent and Priority Information (Country, Number, Date):
                        WO 9913426 Al 19990318
  Patent:
                        WO 98US19034 19980911 (PCT/WO US9819034)
  Application:
  Priority Application: US 9758659 19970911; US 9882647 19980521; US
    9882758 19980521; US 9882568 19980521; US 9882811 19980521
Designated States: AU; BR; CA; MX; AT; BE; CH; CY; DE; DK; ES; FI; FR; GB;
 GR; IE; IT; LU; MC; NL; PT; SE
Publication Language: English
Filing Language: English
Fulltext Word Count: 46466
Main International Patent Class: G06F-017/60;
Fulltext Availability:
  Detailed Description
```

```
Detailed Discription
```

... format and in its own time not the system's (i.e. real or near-real time). The external information systems 50 that collect and report meter information should appear to communicate with the AMR Server 15 in the same manner that the...

5/3,K/30 (Item 16 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

(c) 2000 WIPO/Micropatent. All rts. reserv.

00630195

A SYSTEM, METHOD, AND MEDIUM FOR RETRIEVING, ORGANISING, AND UTILIZING NETWORKED DATA

SYSTEME, PROCEDE ET SUPPORT POUR EXTRAIRE, ORGANISER ET UTILISER DES DONNEES SUR RESEAU

Patent Applicant/Assignee:

SCIENCE APPLICATIONS INTERNATIONAL CORPORATION; Address - SCIENCE APPLICATIONS INTERNATIONAL CORPORATION, 10260 Campus Point Drive, San Diego, CA 92121, US

Inventor(s):

CHIPMAN Richard R; Address - CHIPMAN, Richard, R. , 1571 Harpers Cove Lane, Reston, VA 20194 , US $\,$

MANKOFSKY Alan; Address - MANKOFSKY, Alan , 3928 Barcroft Mews Court, Falls Church, VA 22041 , US

KARANDIKAR Harshavardhan M; Address - KARANDIKAR, Harshavardhan, M. , Gaisbergstrasse 40A, D-69115 Heidelberg , DE

WARREN Gary; Address - WARREN, Gary , 9101 Santayana Drive, Fairfax, VA 22031 , US

Patent and Priority Information (Country, Number, Date):

Patent:

WO 9913417 A1 19990318

Application: WO 98US18540 19980908 (PCT/WO US9818540) Priority Application: US 97925337 19970908; US 98120182 19980722

Designated States: JP; AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LU; MC; NL; PT; SE

Publication Language: English

Filing Language: English Fulltext Word Count: 8954

Main International Patent Class: G06F-017/30;

English Abstract

...of computers, for example, the Internet. The system also enables customers to search and retrieve information on products and suppliers which match dynamically specified customer requirements. Through retrieving compliant HTML pages, a search engine forwards retrieved pages to...

5/3,K/31 (Item 17 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

(c) 2000 WIPO/Micropatent. All rts. reserv.

00626323

IMPROVED ELECTRONIC ORDERING AND VENDING SYSTEMS

SYSTEMES ELECTRONIQUES AMELIORES DE COMMANDE ET DE DISTRIBUTION

Patent Applicant/Assignee:

IMAGING TECHNOLOGIES PTY LIMITED; Address - IMAGING TECHNOLOGIES PTY.

LIMITED , 110 Alexander Road, Crows Nest, NSW 2065 , AU

HEWLETT-PACKARD COMPANY; Address - HEWLETT-PACKARD COMPANY , 3000 Hanover Street, Palo Alto, CA 94304-1181 , US

Inventor(s):

```
SMITH Gower; Address - SMITH, Gower, Imaging Technologies Pty. Limited,
    110 Alexander Road, Crows Nest, NSW 2065 , AU
  OKRAGLIK Henry; Address - OKRAGLIK, Henry , Imaging Technologies Pty.
    Limited, 110 Alexander Road, Crows Nest, NSW 2065 , AU
  BROAD Robert; Address - BROAD, Robert, Hewlett-Packard Company, 3000
    Hanover Street, Palo Alto, CA 94304-1181, US
Patent and Priority Information (Country, Number, Date):
                        WO 9909499 A1 19990225
  Application:
                        WO 98AU654 19980819 (PCT/WO AU9800654)
  Priority Application: US 9756124 19970819
Designated States: AL; AM; AT; AU; AZ; BA; BB; BG; BR; BY; CA; CH; CN; CU;
  CZ; DE; DK; EE; ES; FI; GB; GE; GH; GM; HR; HU; ID; IL; IS; JP; KE; KG;
  KP; KR; KZ; LC; LK; LR; LS; LT; LU; LV; MD; MG; MK; MN; MW; MX; NO; NZ;
  PL; PT; RO; RU; SD; SE; SG; SI; SK; SL; TJ; TM; TR; TT; UA; UG; US; UZ;
  VN; YU; ZW; GH; GM; KE; LS; MW; SD; SZ; UG; ZW; AM; AZ; BY; KG; KZ; MD;
  RU; TJ; TM; AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LU; MC;
  NL; PT; SE; BF; BJ; CF; CG; CI; CM; GA; GN; GW; ML; MR; NE; SN; TD; TG
Publication Language: English
Filing Language: English
Fulltext Word Count: 13101
Main International Patent Class: G06F-017/60;
Fulltext Availability:
  Detailed Description
Detailed Discription
... locally at the apparatus from a memory.
  The apparatus and system can be used to collect real time
 information relating to consumer response to a marketing campaign, for
  example, which may include all the...
 5/3,K/32
              (Item 18 from file: 349)
DIALOG(R) File 349: PCT FULLTEXT
(c) 2000 WIPO/Micropatent. All rts. reserv.
00622411
WORKFLOW SYSTEMS AND METHODS
SYSTEMES ET PROCEDES DE DEROULEMENT DES OPERATIONS
Patent Applicant/Assignee:
  SOLECTRON CORPORATION; Address - SOLECTRON CORPORATION, Building 1, 847
    Gibraltar Drive, Milpitas, CA 95035, US
Inventor(s):
  OUCHI Norman Ken; Address - OUCHI, Norman, Ken, 20248 Viewcrest Court,
    San Jose, CA 95120 , US
Patent and Priority Information (Country, Number, Date):
  Patent:
                        WO 9905631 A1 19990204
                        WO 98US15466 19980724 (PCT/WO US9815466)
  Application:
  Priority Application: US 97901539 19970728
Designated States: AL; AM; AT; AU; AZ; BA; BB; BG; BR; BY; CA; CH; CN; CU;
  CZ; DE; DK; EE; ES; FI; GB; GE; GH; GM; HR; HU; ID; IL; IS; JP; KE; KG;
  KP; KR; KZ; LC; LK; LR; LS; LT; LU; LV; MD; MG; MK; MN; MW; MX; NO; NZ;
  PL; PT; RO; RU; SD; SE; SG; SI; SK; SL; TJ; TM; TR; TT; UA; UG; US; UZ;
  VN; YU; ZW; GH; GM; KE; LS; MW; SD; SZ; UG; ZW; AM; AZ; BY; KG; KZ; MD;
  RU; TJ; TM; AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LU; MC;
  NL; PT; SE; BF; BJ; CF; CG; CI; CM; GA; GN; GW; ML; MR; NE; SN; TD; TG
Publication Language: English
Filing Language: English
Fulltext Word Count: 18070
Main International Patent Class: G06F-017/60;
```

```
Fulltext Availability:
  Detailed Description
Detailed Discription
... tracking of each document using the LOCATION table and MOVE HISTORY
  table. These tables provide real time location of the document and
  statistical information on each document and collection of
 documents . The BRANCH INDICATOR field permits P I and P2 to implement
  their choices.
  Workflow Routes...
 5/3,K/33
               (Item 19 from file: 349)
DIALOG(R) File 349: PCT FULLTEXT
(c) 2000 WIPO/Micropatent. All rts. reserv.
00613732
A COOPERATIVE SYSTEM FOR MEASURING ELECTRONIC MEDIA
SYSTEME COOPERATIF DE MESURE DE SUPPORTS ELECTRONIQUES
Patent Applicant/Assignee:
  ONE RIVER WORLDTREK INC; Address - ONE RIVER WORLDTREK, INC. , P.O. Box
    20193, New York, NY 10014 , US
Inventor(s):
  HOUSTON John S; Address - HOUSTON, John, S., Apartment 544, 666
    Greenwich Street, New York, NY 10014 , US
Patent and Priority Information (Country, Number, Date):
                           WO 9859309 A1 19981230
  Patent:
                           WO 98US12770 19980619
                                                     (PCT/WO US9812770)
  Application:
  Priority Application: US 97880371 19970623
Designated States: AL; AM; AT; AU; AZ; BA; BB; BG; BR; BY; CA; CH; CN; CU;
 CZ; DE; DK; EE; ES; FI; GB; GE; GH; GM; GW; HU; ID; IL; IS; JP; KE; KG; KP; KR; KZ; LC; LK; LR; LS; LT; LU; LV; MD; MG; MK; MN; MW; MX; NO; NZ; PL; PT; RO; RU; SD; SE; SG; SI; SK; SL; TJ; TM; TR; TT; UA; UG; US; UZ; VN; YU; ZW; GH; GM; KE; LS; MW; SD; SZ; UG; ZW; AM; AZ; BY; KG; KZ; MD; RU; TJ; TM; AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LU; MC;
  NL; PT; SE; BF; BJ; CF; CG; CI; CM; GA; GN; ML; MR; NE; SN; TD; TG
Publication Language: English
Filing Language: English
Fulltext Word Count: 16442
Main International Patent Class: G06F-017/60;
Fulltext Availability:
  Detailed Description
Detailed Discription
... capabilities of the Internet to distribute their monitoring software
  to their panel members and to collect data in real -time .
  As apparent from the above-described deficiencies with conventional
  electronic media measurement systems, a need...media handler 1700 is
  provided with one or more remotely configurable settings which may be
 dynamically specified by the research data collection agent 1500 or
  the media research controller 300 to help filter out inforination which
  is...
```

5/3,K/34 (Item 20 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2000 WIPO/Micropatent. All rts. reserv.

00581264

AUTOMATED AUCTION PROTOCOL PROCESSOR SYSTEME DE TRAITEMENT AUTOMATISE A PROTOCOLE D'ADJUDICATION Patent Applicant/Assignee: CANTOR FITZGERALD SECURITIES; Address - CANTOR FITZGERALD SECURITIES , One World Trade Center, New York, NY 10048 , US FRASER Stuart A; Address - FRASER, Stuart, A. , 18 Maple Way, Armonk, NY 10504 , US LUTNICK Howard; Address - LUTNICK, Howard , 200 East 69th Street, New York, NY 10021, US PAUL Bijoy; Address - PAUL, Bijoy, 177 Salem Road, North Brunswick, NJ 08902 , US Patent and Priority Information (Country, Number, Date): WO 9826363 Al 19980618 Application: WO 97US22423 19971203 (PCT/WO US9722423) Priority Application: US 96766733 19961213 Designated States: AL; AU; AZ; BA; BB; BG; BR; CA; CN; CU; CZ; EE; GE; HU; IL; IS; JP; KP; KR; LC; LK; LR; LS; LT; LV; MG; MK; MN; MX; NO; NZ; PL; RO; SG; SI; SK; SL; TR; TT; UA; UZ; VN; YU; GH; KE; LS; MW; SD; SZ; UG; ZW; AM; AZ; BY; KG; KZ; MD; RU; TJ; TM; AT; BE; CH; DE; DK; ES; FI; FR; GB; GR; IE; IT; LU; MC; NL; PT; SE; BF; BJ; CF; CG; CI; CM; GA; GN; ML; MR; NE; SN; TD; TG Publication Language: English Filing Language: English Fulltext Word Count: 9542 Main International Patent Class: G06F-017/60; Fulltext Availability: Detailed Description Detailed Discription ... market. It is also an object of the present invention to provide a system for collecting , displaying and distributing in real time information on current market activity in fixed income securities and processing this information to quantfl~y processor for collecting , filtering , and distributing select market data in near real It is another object of the present invention to provide a computer system with a...the system proprietor, block I 10, Le., as bids, offers and trades are transacted in real time . This information is collected by the system proprietor and entered into the data processor

database.

On-line market data...

5/3,K/35 (Item 21 from file: 349) DIALOG(R) File 349: PCT FULLTEXT (c) 2000 WIPO/Micropatent. All rts. reserv.

00579802

TELEMEDICINE SYSTEM

SYSTEME DE TELEMEDECINE

Patent Applicant/Assignee:

MICROMEDICAL INDUSTRIES LIMITED; Address - MICROMEDICAL INDUSTRIES LIMITED , 11 Technology Drive, Labrador, QLD 4215 , AU Inventor(s):

LOCH Andrew; Address - LOCH, Andrew , 6 Andamooka Avenue, Worongary, QLD 4213 , AU

BARNETT Kim Norman; Address - BARNETT, Kim, Norman, 12 Leona Court, MT

```
Tamborine, QLD 4272 , AU
  SATCHWELL Bruce Richard; Address - SATCHWELL, Bruce, Richard , 127 Pebble
    Beach Drive, Runaway Bay, QLD 4216, AU
  FITZGERALD James Edward; Address - FITZGERALD, James, Edward , 17 Tulkara
    Street, Manly, QLD 4179 , AU
Patent and Priority Information (Country, Number, Date):
                        WO 9824212 Al 19980604
  Patent:
                        WO 97AU821 19971201 (PCT/WO AU9700821)
  Application:
  Priority Application: AU 963943 19961129; AU 974553 19970110
Designated States: AL; AM; AT; AU; AZ; BA; BB; BG; BR; BY; CA; CH; CN; CU;
  CZ; DE; DK; EE; ES; FI; GB; GE; GH; HU; ID; IL; IS; JP; KE; KG; KP; KR;
  KZ; LC; LK; LR; LS; LT; LU; LV; MD; MG; MK; MN; MW; MX; NO; NZ; PL; PT;
  RO; RU; SD; SE; SG; SI; SK; SL; TJ; TM; TR; TT; UA; UG; US; UZ; VN; YU;
  ZW; GH; KE; LS; MW; SD; SZ; UG; ZW; AM; AZ; BY; KG; KZ; MD; RU; TJ; TM;
  AT; BE; CH; DE; DK; ES; FI; FR; GB; GR; IE; IT; LU; MC; NL; PT; SE; BF;
  BJ; CF; CG; CI; CM; GA; GN; ML; MR; NE; SN; TD; TG
Publication Language: English
Filing Language: English
Fulltext Word Count: 5427
International Patent Class: A61B-005/00; G06F-017/30; G06F-159/00;
Fulltext Availability:
  Detailed Description
Detailed Discription
... query. This application operates in much the same way as the
  GetPatientECG.dll, but in reverse .
  It is implemented as an ISAPI filter , and not an ISAPI application .
  In order to maintain a high level of performance, Microsoft chose to
  implement ISAPI applications...
 5/3,K/36
              (Item 22 from file: 349)
DIALOG(R) File 349: PCT FULLTEXT
(c) 2000 WIPO/Micropatent. All rts. reserv.
00569550
SYSTEM FOR TRANSLATING VISUAL DISPLAY OBJECT FILES AND METHOD OF OPERATION
   THEREOF
SYSTEME POUR TRADUIRE DES FICHIERS DE VISUALISATION OBJETS ET PROCEDE
   D'EXPLOITATION
Patent Applicant/Assignee:
  HONEYWELL INC; Address - HONEYWELL INC. , Honeywell Plaza, Minneapolis,
    MN 55408 , US
Inventor(s):
  MILAKOVICH Katherine S; Address - MILAKOVICH, Katherine, S. , 7121 West
    Bloomfield Road, Peoria, AZ 85381, US
  TSUBOI Hiroki; Address - TSUBOI, Hiroki , Apartment 1035, 3202 West Bell
    Road, Phoenix, AZ 85023 , US
Patent and Priority Information (Country, Number, Date):
                        WO 9813772 A1 19980402
  Patent:
                        WO 97US15687 19970905
  Application:
                                              (PCT/WO US9715687)
  Priority Application: US 96721254 19960926
Designated States: AU; CA; CN; JP; AT; BE; CH; DE; DK; ES; FI; FR; GB; GR;
  IE; IT; LU; MC; NL; PT; SE
Publication Language: English
Filing Language: English
Fulltext Word Count: 14123
Main International Patent Class: G06F-017/30;
Fulltext Availability:
```

Detailed Description

Detailed Discription

... real time data acquisition and monitoring scheme that monitors the operation of the facility by collecting historical and real time data and responding to deviations from desired operation that may arise and displaying the data for...

5/3,K/37 (Item 23 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2000 WIPO/Micropatent. All rts. reserv.

00567191

CASCADABLE CONTENT ADDRESSABLE MEMORY AND SYSTEM MEMOIRE ASSOCIATIVE CASCADABLE ET SYSTEME

Patent Applicant/Assignee:

MOTOROLA INC; Address - MOTOROLA INC., 1303 East Algonquin Road, Schaumburg, IL 60196, US

BELL COMMUNICATIONS RESEARCH; Address - BELL COMMUNICATIONS RESEARCH , 445 South Street, Morristown, NJ 07960 , US

Inventor(s):

KEMPKE Robert Alan; Address - KEMPKE, Robert, Alan , 2410 E. Geneva Drive, Tempe, AZ 85282 , US

MCAULEY Anthony J; Address - MCAULEY, Anthony, J. , 18 Second Street, Bloomfield, NJ 07003 , US

LAMACCHIA Michael Philip; Address - LAMACCHIA, Michael, Philip , 510 E. Spur Avenue, Gilbert, AZ 85296 , US

Patent and Priority Information (Country, Number, Date):

Patent:

WO 9812651 A1 19980326

Application: WO 97US14979 19970825 (PCT/WO US9714979)

Priority Application: US 96717557 19960923

Designated States: AU; CA; CN; JP; AT; BE; CH; DE; DK; ES; FI; FR; GB; GR; IE; IT; LU; MC; NL; PT; SE

Publication Language: English

Filing Language: English Fulltext Word Count: 8685

Main International Patent Class: G06F-017/30 ;
Fulltext Availability:
 Detailed Description

Detailed Discription

... first match found, or the lowest ordered address, and the composite OR-ed associated RAM data from every match which occurred in the system. Continuous real time parallel processing of the cascade logic with the CAM compare function allows sequential processing of...

5/3,K/38 (Item 24 from file: 349) DIALOG(R)File 349:PCT FULLTEXT

(c) 2000 WIPO/Micropatent. All rts. reserv.

00565597

TRUSTED INFRASTRUCTURE SUPPORT SYSTEMS, METHODS AND TECHNIQUES FOR SECURE ELECTRONIC COMMERCE, ELECTRONIC TRANSACTIONS, COMMERCE PROCESS CONTROL AND AUTOMATION, DISTRIBUTED COMPUTING, AND RIGHTS MANAGEMENT

SYSTEME D'ASSISTANCE INFRASTRUCTURELLE ADMINISTRATIVE, PROCEDES ET TECHNIQUES SURES CONCERNANT LE COMMERCE ET LES TRANSACTIONS ELECTRONIQUES, COMMANDE ET AUTOMATISATION DES PROCESSUS COMMERCIAUX, CALCUL REPARTI ET GESTION DES REDEVANCES

Patent Applicant/Assignee:

```
INTERTRUST TECHNOLOGIES CORP; Address - INTERTRUST TECHNOLOGIES CORP. ,
    460 Oakmead Parkway, Sunnyvale, CA 94086-4708, US
Inventor(s):
  SHEAR Victor H; Address - SHEAR, Victor, H., 5203 Battery Lane,
    Bethesda, MD 20814 , US
  VAN WIE David M; Address - VAN WIE, David, M., 1250 Lakeside Drive,
    Sunnyvale, CA 94086 , US
  WEBER Robert; Address - WEBER, Robert, 210 Waverly Street &4, Menlo
    Park, CA 94025 , US
Patent and Priority Information (Country, Number, Date):
                        WO 9810381 A1 19980312
  Patent:
                        WO 96US14262 19960904 (PCT/WO US9614262)
  Application:
  Priority Application: WO 96US14262 19960904
Designated States: AL; AM; AT; AU; AZ; BB; BG; BR; BY; CA; CH; CN; CZ; DE;
  DK; EE; ES; FI; GB; GE; HU; IL; IS; JP; KE; KG; KP; KR; KZ; LK; LR; LS;
  LT; LU; LV; MD; MG; MK; MN; MW; MX; NO; NZ; PL; PT; RO; RU; SD; SE; SG;
  SI; SK; TJ; TM; TR; TT; UA; UG; US; UZ; VN; KE; LS; MW; SD; SZ; UG; AM;
  AZ; BY; KG; KZ; MD; RU; TJ; TM; AT; BE; CH; DE; DK; ES; FI; FR; GB; GR;
  IE; IT; LU; MC; NL; PT; SE; BF; BJ; CF; CG; CI; CM; GA; GN; ML; MR; NE;
  SN; TD; TG
Publication Language: English
Filing Language: English
Fulltext Word Count: 82463
International Patent Class: G07F-007/10; G06F-017/60;
Fulltext Availability:
  Detailed Description
Detailed Discription
... clearing function 200 as described above.) 292 Media player 104 can
 report the usage containment information it has collected on a real
  time (online) and/or periodic event-driven basis. In one example, media
 player may report at...
              (Item 25 from file: 349)
 5/3,K/39
DIALOG(R) File 349: PCT FULLTEXT
(c) 2000 WIPO/Micropatent. All rts. reserv.
00565579
COMPUTER IMPLEMENTED VIRTUAL SENSOR OBJECT AND TANGIBLE MEDIUM UTILIZING
   SAME
OBJET CONCEPTUALISE PAR CAPTEUR VIRTUEL IMPLEMENTE PAR ORDINATEUR ET
   SUPPORT TANGIBLE METTANT EN OEUVRE CELUI-CI
Patent Applicant/Assignee:
  SENSIVIEW CORPORATION; Address - SENSIVIEW CORPORATION, 912 Grandin
    Avenue, Rockville, MD 20851, US
Inventor(s):
  TUFTY Robert Mitchell; Address - TUFTY, Robert, Mitchell , 912 Grandin
    Avenue, Rockville, MD 20851, US
  BLUNDELL J Bryan; Address - BLUNDELL, J., Bryan , 912 Grandin Avenue,
    Rockville, MD 20851 , US
Patent and Priority Information (Country, Number, Date):
                       WO 9810359 A1 19980312
  Patent:
                       WO 97US15377 19970903 (PCT/WO US9715377)
  Application:
  Priority Application: US 96709078 19960906
Designated States: AL; AM; AT; AU; AZ; BA; BB; BG; BR; BY; CA; CH; CN; CU;
 CZ; DE; DK; EE; ES; FI; GB; GE; GH; HU; IL; IS; JP; KE; KG; KP; KR; KZ;
  LC; LK; LR; LS; LT; LU; LV; MD; MG; MK; MN; MW; MX; NO; NZ; PL; PT; RO;
  RU; SD; SE; SG; SI; SK; TJ; TM; TR; TT; UA; UG; UZ; VN; YU; GH; KE; LS;
 MW; SD; SZ; UG; ZW; AM; AZ; BY; KG; KZ; MD; RU; TJ; TM; AT; BE; CH; DE;
  DK; ES; FI; FR; GB; GR; IE; IT; LU; MC; NL; PT; SE; BF; BJ; CF; CG; CI;
```

```
CM; GA; GN; ML; MR; NE; SN; TD; TG
Publication Language: English
Filing Language: English
Fulltext Word Count: 21205
Main International Patent Class: G06F-017/40;
Fulltext Availability:
 Claims
Claim
... virtual communication line for receiving data from a device driver of
 the physical sensor in real -time representing dynamic information
 collected by the physical sensor, or from a storage device associated
 with the physical sensor representing...
              (Item 26 from file: 349)
5/3, K/40
DIALOG(R) File 349: PCT FULLTEXT
(c) 2000 WIPO/Micropatent. All rts. reserv.
00562451
SIGNAL PROCESSING METHOD USING A FINITE-DIMENSIONAL FILTER
PROCEDE DE TRAITEMENT DE SIGNAUX AU MOYEN D'UN FILTRE DIMENSIONNEL FINI
Patent Applicant/Assignee:
  UNIVERSITY OF ALBERTA; Address - UNIVERSITY OF ALBERTA, 222 Campus
    Tower, 8625-112 Street, Edmonton, Alberta T6G 2E1 , CA
 THE UNIVERSITY OF MELBOURNE; Address - THE UNIVERSITY OF MELBOURNE ,
   Grattan Street, Parkville, VIC 3052, AU
Inventor(s):
 ELLIOTT Robert James; Address - ELLIOTT, Robert, James , 8910 - 102
    Street, Edmonton, Alberta T6G 1X5, CA
 KRISHNAMURTHY Vikram; Address - KRISHNAMURTHY, Vikram , 3/42 Ford Street,
    Ivanhoe, VIC 3079 , AU
Patent and Priority Information (Country, Number, Date):
  Patent:
                        WO 9808167 Al 19980226
 Application:
                        WO 97AU519 19970815
                                              (PCT/WO AU9700519)
  Priority Application: AU 961701 19960816
Designated States: AL; AM; AT; AU; AZ; BA; BB; BG; BR; BY; CA; CH; CN; CU;
 CZ; DE; DK; EE; ES; FI; GB; GE; GH; HU; IL; IS; JP; KE; KG; KP; KR; KZ;
 LC; LK; LR; LS; LT; LU; LV; MD; MG; MK; MN; MW; MX; NO; NZ; PL; PT; RO; RU; SD; SE; SG; SI; SK; SL; TJ; TM; TR; TT; UA; UG; US; UZ; VN; YU; ZW;
 GH; KE; LS; MW; SD; SZ; UG; ZW; AM; AZ; BY; KG; KZ; MD; RU; TJ; TM; AT;
 BE; CH; DE; DK; ES; FI; FR; GB; GR; IE; IT; LU; MC; NL; PT; SE; BF; BJ;
 CF; CG; CI; CM; GA; GN; ML; MR; NE; SN; TD; TG
Publication Language: English
Filing Language: English
Fulltext Word Count: 15567
International Patent Class: G06F-017/60; H03H-017/04; G10L-009/00;
 G10L-009/14;
Fulltext Availability:
 Detailed Description
Detailed Discription
... executes a number of forward iterations, parameter estimates can be
 obtained using one forward or real time pass of the observed data .
 The finite-dimensional filter 14 includes first, second and third
 coefficient modules SU13SMUTE SHEET (Rule 26) 18, 20 and...
```

5/3,K/41 (Item 27 from file: 349)

```
DIALOG(R) File 349: PCT FULLTEXT
(c) 2000 WIPO/Micropatent. All rts. reserv.
00561828
 REAL- TIME DOCUMENT COLLECTION SEARCH ENGINE WITH PHRASE INDEXING
UNITE DE RECHERCHE EN TEMPS REEL DANS UN ENSEMBLE DE DOCUMENTS AVEC
   INDEXAGE PAR GROUPES DE MOTS
Patent Applicant/Assignee:
  INFOSEEK CORPORATION; Address - INFOSEEK CORPORATION, Suite 250, 2620
    Augustine Drive, Santa Clara, CA 95054 , US
Inventor(s):
  KIRSCH Steven T; Address - KIRSCH, Steven, T. , 916 Lundy Lane, Los
    Altos, CA 94024 , US
  CHANG William I; Address - CHANG, William, I., 1631 Mercy Street,
   Mountain View, CA 94041 , US
 MILLER Ed R; Address - MILLER, Ed, R., 1932 Bryant Street, Palo Alto, CA
    94301 , US
Patent and Priority Information (Country, Number, Date):
  Patent:
                       WO 9807105 A1 19980219
                       WO 97US10245 19970612 (PCT/WO US9710245)
 Application:
  Priority Application: US 96696782 19960814
Designated States: AL; AM; AT; AU; AZ; BA; BB; BG; BR; BY; CA; CH; CN; CU;
 CZ; DE; DK; EE; ES; FI; GB; GE; HU; IL; IS; JP; KE; KG; KP; KR; KZ; LC;
  LK; LR; LS; LT; LU; LV; MD; MG; MK; MN; MW; MX; NO; NZ; PL; PT; RO; RU;
  SD; SE; SG; SI; SK; TJ; TM; TR; TT; UA; UG; UZ; VN; GH; KE; LS; MW; SD;
  SZ; UG; ZW; AM; AZ; BY; KG; KZ; MD; RU; TJ; TM; AT; BE; CH; DE; DK; ES;
  FI; FR; GB; GR; IE; IT; LU; MC; NL; PT; SE; BF; BJ; CF; CG; CI; CM; GA;
 GN; ML; MR; NE; SN; TD; TG
Publication Language: English
Filing Language: English
Fulltext Word Count: 7587
REAL- TIME DOCUMENT COLLECTION SEARCH ENGINE WITH PHRASE INDEXING
Main International Patent Class: G06F-017/30;
Fulltext Availability:
 Detailed Description
Detailed Discription
                         Collection Search Engine With Phrase Indexing
 Real -Time
             Document
  Cross-Reference to Related Applications The present application is
```

...in particular, to an enhanced document search engine providing high speed query response against a real -time updatable, potentially distributed document collection . DescrijAjon of the Related Art*

The volume and variety of informational content available on the... Invention

Thus, a general purpose of the present invention is to provide a fast response document collection search engine operative against real time updatable document indexes that can be distributed over some number of collection index servers.

This...the present invention allows for and well supports the parallel search of multiple and distributed document collection indexes. New documents can be dynamically integrated into the searchable collections through parallel extension of any search to include a real time updatable document collection index.

Still another advantage of the present invention is that significantly time consuming operations related...

```
(Item 28 from file: 349)
 5/3,K/42
DIALOG(R) File 349: PCT FULLTEXT
(c) 2000 WIPO/Micropatent. All rts. reserv.
00557061
DOCUMENT PRODUCING SUPPORT SYSTEM
SYSTEME D'AIDE A LA PRODUCTION DE DOCUMENTS
Patent Applicant/Assignee:
  POLYDOC NV; Address - POLYDOC N.V., 595-G A.J. Ernststraat, NL-1082 LD
Inventor(s):
  RUTTEN Hubert Joseph Marie; Address - RUTTEN, Hubert, Joseph, Marie,
    Spauwenstraat 4, NL-6245 BW Eijsden , NL
  VAN RUYSSEVELT Frank; Address - VAN RUYSSEVELT, Frank , Franquinetstraat
    32, NL-6217 KV Maastricht , NL
  WILKINSON David; Address - WILKINSON, David, Rondenburglaan 113, NL-2135
    KP Hoofddorp , NL
Patent and Priority Information (Country, Number, Date):
                        WO 9801807 Al 19980115
  Patent:
                        WO 96NL273 19960703 (PCT/WO NL9600273)
  Application:
  Priority Application: WO 96NL273 19960703
Designated States: AL; AM; AT; AU; AZ; BB; BG; BR; BY; CA; CH; CN; CZ; DE;
  DK; EE; ES; FI; GB; GE; HU; IL; IS; JP; KE; KG; KP; KR; KZ; LK; LR; LS;
  LT; LU; LV; MD; MG; MK; MN; MW; MX; NO; NZ; PL; PT; RO; RU; SD; SE; SG;
  SI; SK; TJ; TM; TR; TT; UA; UG; US; UZ; VN; KE; LS; MW; SD; SZ; UG; AM;
  AZ; BY; KG; KZ; MD; RU; TJ; TM; AT; BE; CH; DE; DK; ES; FI; FR; GB; GR;
  IE; IT; LU; MC; NL; PT; SE; BF; BJ; CF; CG; CI; CM; GA; GN; ML; MR; NE;
  SN; TD; TG
Publication Language: English
Filing Language: English
Fulltext Word Count: 6949
International Patent Class: G06F-017/60;
Fulltext Availability:
 Detailed Description
Detailed Discription
... a piece of software available on the market); c) terms are identified
 and extracted; d) document authors use a dynamic term collection
 application to indi cate new terms in the texts they have just written,
  collect them and ...
 5/3,K/43
              (Item 29 from file: 349)
DIALOG(R) File 349: PCT FULLTEXT
(c) 2000 WIPO/Micropatent. All rts. reserv.
00545547
DISTRIBUTED MATCHING SYSTEM FOR DISPLAYING A BOOK OF CREDIT FILTERED BIDS
   AND OFFERS
SYSTEME D'APPARIEMENT REPARTI POUR L'AFFICHAGE DE SOUMISSIONS ET D'OFFRES
   FILTRES EN FONCTION D'UN LIVRE DE CREDIT
Patent Applicant/Assignee:
  REUTERS TRANSACTION SERVICES LIMITED; Address - REUTERS TRANSACTION
    SERVICES LIMITED , 5, rue de Jargonnant, CH­1207 Geneva , CH
Inventor(s):
  SILVERMAN David L; Address - SILVERMAN, David, L. , 16 Carmen Lane, St.
    James, NY 11780 , US
  HOFFMAN Jack W; Address - HOFFMAN, Jack, W., 700 Shore Road &7AA, Long
    Beach, NY 11561 , US
```

```
Patent and Priority Information (Country, Number, Date):
                        WO 9745802 A2 19971204
  Application:
                        WO 97IB819 19970523 (PCT/WO IB9700819)
  Priority Application: US 96654685 19960529
Designated States: AL; AM; AT; AU; AZ; BA; BB; BG; BR; BY; CA; CH; CN; CU;
  CZ; DE; DK; EE; ES; FI; GB; GE; GH; HU; IL; IS; JP; KE; KG; KP; KR; KZ;
  LC; LK; LR; LS; LT; LU; LV; MD; MG; MK; MN; MW; MX; NO; NZ; PL; PT; RO;
  RU; SD; SE; SG; SI; SK; TJ; TM; TR; TT; UA; UG; UZ; VN; YU; GH; KE; LS;
  MW; SD; SZ; UG; AM; AZ; BY; KG; KZ; MD; RU; TJ; TM; AT; BE; CH; DE; DK;
  ES; FI; FR; GB; GR; IE; IT; LU; MC; NL; PT; SE; BF; BJ; CF; CG; CI; CM;
  GA; GN; ML; MR; NE; SN; TD; TG
Publication Language: English
Filing Language: English
Fulltext Word Count: 7857
Main International Patent Class: G06F-017/60;
Fulltext Availability:
  Claims
Claim
... storage unit for storing said orders and said display parameters, and
  a processor for generating real -time credit filtered market view
  display information for each assigned trading entity, wherein said
 real -time credit filtered market view display information includes
  said predetermined number of unilaterally and/or bilaterally credit
  filtered orders and corresponding available...
...a plurality of keystations, each associated with a trading entity, for
  receiving and displaying said real -time credit filtered market
  display information .
  11. A distributed electronic trading system according to claim 10,
  wherein each said unilaterally and...
 5/3,K/44
              (Item 30 from file: 349)
DIALOG(R) File 349: PCT FULLTEXT
(c) 2000 WIPO/Micropatent. All rts. reserv.
00538921
MOBILE WEB
RESEAU MOBILE
Patent Applicant/Assignee:
  NOMADIX LLC; Address - NOMADIX, LLC , 733­ B 10th Street, Santa
    Monica, CA 90402, US
Inventor(s):
  SHORT Joel E; Address - SHORT, Joel, E., 733­ B 10th Street, Santa
    Monica, CA 90402 , US
  KLEINROCK Leonard; Address - KLEINROCK, Leonard, 733­ B 10th Street,
    Santa Monica, CA 90402 , US
Patent and Priority Information (Country, Number, Date):
                        WO 9740451 A1 19971030
  Patent:
                        WO 97US6693 19970424
                                             (PCT/WO US9706693)
  Application:
  Priority Application: US 9616136 19960424
Designated States: AL; AM; AT; AU; AZ; BA; BB; BG; BR; BY; CA; CH; CN; CU;
  CZ; DE; DK; EE; ES; FI; GB; GE; GH; HU; IL; IS; JP; KE; KG; KP; KR; KZ;
  LC; LK; LR; LS; LT; LU; LV; MD; MG; MK; MN; MW; MX; NO; NZ; PL; PT; RO;
  RU; SD; SE; SG; SI; SK; TJ; TM; TR; TT; UA; UG; US; UZ; VN; YU; GH; KE;
  LS; MW; SD; SZ; UG; AM; AZ; BY; KG; KZ; MD; RU; TJ; TM; AT; BE; CH; DE;
  DK; ES; FI; FR; GB; GR; IE; IT; LU; MC; NL; PT; SE; BF; BJ; CF; CG; CI;
  CM; GA; GN; ML; MR; NE; SN; TD; TG
Publication Language: English
Filing Language: English
```

Fulltext Word Count: 4285 International Patent Class: G06F-017/60; G06F-007/08; G06K-005/00; G06K-019/00; G06K-019/02; G06K... Fulltext Availability: Detailed Description Detailed Discription ... visited and information gathered is accessed. In essence, this home page on the IDisk is dynamically modified as the attendee updates information on the IDisk. The attendee collects information from each visited exhibitor by inserting his IDisk into the exhibitor's laptop computer. The...onto the IDisk. Links among the collected pages are created on the IDisk. All the information collected at a particular booth is dynamically updated on the IDisk which is accessed from the Web page contains and/or created... 5/3,K/45 (Item 31 from file: 349) DIALOG(R) File 349: PCT FULLTEXT (c) 2000 WIPO/Micropatent. All rts. reserv. 00533381 STATISTICAL THESAURUS, METHOD OF FORMING SAME, AND USE THEREOF IN QUERY EXPANSION IN AUTOMATED TEXT SEARCHING THESAURUS STATISTIQUE, SON PROCEDE DE CONSTITUTION ET SON UTILISATION POUR L'EXTENSION D'INTERROGATION DANS LA RECHERCHE DE TEXTE AUTOMATISEE Patent Applicant/Assignee: LEXIS-NEXIS a division of REED ELSEVIER INC Inventor(s): MILLER David James LU Xin Allan HOLT John D Patent and Priority Information (Country, Number, Date): WO 9734242 A1 19970918 Patent: WO 97US3185 19970307 (PCT/WO US9703185) Application: Priority Application: US 96616883 19960315 Designated States: AU; CA; JP; AT; BE; CH; DE; DK; ES; FI; FR; GB; GR; IE; IT; LU; MC; NL; PT; SE Publication Language: English Fulltext Word Count: 4797 Main International Patent Class: G06F-017/30; Fulltext Availability: Detailed Description

Detailed Discription

... and then maintaining the generated term records in separate collections. Then, significantly, the term record collections are combined dynamically based upon the document collection being searched by the end user.

A hardware environment in which the inventive thesaurus may...

5/3,K/46 (Item 32 from file: 349) DIALOG(R)File 349:PCT FULLTEXT

```
(c) 2000 WIPO/Micropatent. All rts. reserv.
00523999
FLEXIBLE HYPERLINK ASSOCIATION SYSTEM AND METHOD
SYSTEME ET PROCEDE D'ASSOCIATION SOUPLE PAR HYPERLIEN
Patent Applicant/Assignee:
  SOFMAP FUTURE DESIGN CO LTD
Inventor(s):
  TABUCHI Daisuke
  SHOJI Wataru
  NAKAJIMA Ichiro
  GRAMLICH Gabriele
Patent and Priority Information (Country, Number, Date):
                        WO 9724684 A1 19970710
  Patent:
  Application:
                        WO 96JP3835 19961226 (PCT/WO JP9603835)
  Priority Application: US 96582004 19960102; US 96757137 19961203
Designated States: BR; CN; KR; MX; PL; RU; AT; BE; CH; DE; DK; ES; FI; FR;
  GB; GR; IE; IT; LU; MC; NL; PT; SE
Publication Language: English
Fulltext Word Count: 9480
Main International Patent Class: G06F-017/30;
Fulltext Availability:
  Detailed Description
Detailed Discription
... also causes the computer system to execute appropriate program modules
 based on previously stored or dynamic information . If there is no
 match , the hyperlink and branch cell allows a user to edit the database.
  The user can...
 5/3,K/47
              (Item 33 from file: 349)
DIALOG(R) File 349: PCT FULLTEXT
(c) 2000 WIPO/Micropatent. All rts. reserv.
00521196
APPARATUS AND ACCOMPANYING METHODS FOR AUTOMATICALLY MODIFYING A FINANCIAL
   PORTFOLIO THROUGH DYNAMIC RE-WEIGHTING BASED ON A NON-CONSTANT FUNCTION
   OF CURRENT CAPITALIZATION WEIGHTS
APPAREIL ET PROCEDES ASSOCIES POUR MODIFIER AUTOMATIQUEMENT UN PORTEFEUILLE
   FINANCIER PAR REAJUSTEMENT DYNAMIQUE, EN UTILISANT UNE FONCTION NON
   CONSTANTE DES POIDS DES CAPITALISATIONS EN COURS
Patent Applicant/Assignee:
  ENHANCED INVESTMENT TECHNOLOGIES INC
  FERNHOLZ Erhard Robert
Inventor(s):
  FERNHOLZ Erhard Robert
Patent and Priority Information (Country, Number, Date):
  Patent:
                        WO 9722075 A1 19970619
                        WO 96US20469 19961213 (PCT/WO US9620469)
  Application:
  Priority Application: US 958698 19951215; US 9621116 19960703; US
    96764232 19961213
Designated States: AL; AU; BA; BB; BG; BR; CA; CN; CU; CZ; EE; GE; HU; IL;
  IS; JP; KP; KR; LC; LK; LT; LV; MG; MX; NO; NZ; PL; RO; SG; SI; SK;
  TR; TT; UA; UZ; VN; KE; LS; MW; SD; SZ; UG; AM; AZ; BY; KG; KZ; TJ; TM;
  AT; BE; CH; DE; DK; ES; FI; FR; GB; GR; IE; IT; LU; MC; NL; PT; SE; BF;
  BJ; CF; CG; CI; GN; ML; MR; NE; SN; TD; TG
Publication Language: English
Fulltext Word Count: 23896
```

Main International Patent Class: G06F-017/60;

```
Fulltext Availability:
  Detailed Description
Detailed Discription
... collectively stores an operating system (01S) and application
  programs. The specific software modules and accompanying data that
 collectively implement the inventive dynamic portfolio management
  system reside within the application programs, as shown in FIG. 3 and
  discussed...
 5/3,K/48
               (Item 34 from file: 349)
DIALOG(R) File 349: PCT FULLTEXT
(c) 2000 WIPO/Micropatent. All rts. reserv.
00519569
STRUCTURED FOCUSED HYPERTEXT DATA STRUCTURE
STRUCTURE DE DONNEES HYPERTEXTE ARTICULEE SUR LA STRUCTURATION
Patent Applicant/Assignee:
  HYPERMED LTD
  OREN Avraham
  OLCHA Lev
  KOWALSKI Nahum
  MARGULYAN Rita
Inventor(s):
  OREN Avraham
  OLCHA Lev
  KOWALSKI Nahum
  MARGULYAN Rita
Patent and Priority Information (Country, Number, Date):
                          WO 9717666 A2-A3 19970515
  Patent:
                          WO 96IL131 19961023 (PCT/WO IL9600131)
  Application:
  Priority Application: US 95551929 19951023
Designated States: AL; AM; AT; AU; AZ; BB; BG; BR; BY; CA; CH; CN; CZ; DE;
  DK; EE; ES; FI; GB; GE; HU; IS; JP; KE; KR; KZ; LK; LR; LS; LT; LU; LV;
  MD; MG; MK; MN; MW; MX; NO; NZ; PL; PT; RO; RU; SD; SE; SG; SI; TM; TR;
  TT; UA; UG; US; UZ; VN; KE; LS; MW; SD; SZ; UG; AM; AZ; BY; KG; KZ; MD; RU; TJ; TM; AT; DE; DK; ES; FI; FR; GB; GR; IE; IT; LU; MC; NL; PT; SE;
  BF; BJ; CF; CG; CI; CM; GA; GN; ML; MR; TD; TG
Publication Language: English
Fulltext Word Count: 247230
Main International Patent Class: G06F-017/30;
Fulltext Availability:
  Claims
\dots I scan the chapter titles for 'At this point we check the global I query {\tt matches} , {\tt LIVE} . Therefore, flag that will tell us if when a user
  types some text in the...
 5/3,K/49
               (Item 35 from file: 349)
DIALOG(R) File 349: PCT FULLTEXT
(c) 2000 WIPO/Micropatent. All rts. reserv.
00509462
                                 PROVIDING CONTINUALLY UPDATED PERSONALIZED
METHOD
         AND
                SYSTEM
                          FOR
   INFORMATION
PROCEDE ET SYSTEME PERMETTANT DE FOURNIR DES RENSEIGNEMENTS PERSONNALISES
   MIS A JOUR EN PERMANENCE
Patent Applicant/Assignee:
```

```
BELL COMMUNICATIONS RESEARCH INC
Inventor(s):
  JAIN Ravi Kumar
  KRAMER Michael
  WOLFF Richard Saul
  VIRMANI Aashu
Patent and Priority Information (Country, Number, Date):
                        WO 9710558 A1 19970320
  Application:
                        WO 96US13797 19960827 (PCT/WO US9613797)
  Priority Application: US 95528158 19950914
Designated States: CA; CN; JP; KR; SG; AT; BE; CH; DE; DK; ES; FI; FR; GB;
  GR; IE; IT; LU; MC; NL; PT; SE
Publication Language: English
Fulltext Word Count: 4783
Main International Patent Class: G06F-017/30;
Fulltext Availability:
  Detailed Description
 Claims
Detailed Discription
... subscriber's information request through a computer-based graphical
 user interface, processor means for receiving real -time information
  from an outside information source, and comparing means for detecting
 matches between the information with the parameters specified by the
  subscriber. The information system further comprises dissemination means
  for receiving real -time information matching the subscriber's
 parameters and delivering said information matches to the subscriber over
  a plurality...subscriber's profile information obtained from profile
 manager 212. When processing module 214 detects a match between the
 real -time information and the subscriber's profile information,
  alert server 210 sends update alerts to the subscriber...
Claim
... subscriber's information request through a computer-based graphical
 user interface; processor means for receiving real -time information
  from an outside information source, and comparing means for detecting
 matches between said information with said parameters; and
  dissemination means for receiving real -time information
  said parameters and delivering said information matches to the
  subscriber over a plurality of communications channels.
  12. The information system of claim...
 5/3,K/50
              (Item 36 from file: 349)
DIALOG(R) File 349: PCT FULLTEXT
(c) 2000 WIPO/Micropatent. All rts. reserv.
SYSTEM AND METHOD FOR ELECTRONICALLY AUDITING POINT-OF-SALE TRANSACTIONS
SYSTEME ET PROCEDE ELECTRONIQUES DE COMPTABILISATION DES TRANSACTIONS D'UN
   POINT DE VENTE
Patent Applicant/Assignee:
  ELECTRONIC DATA SYSTEMS CORPORATION
Inventor(s):
  JONES Charles R
Patent and Priority Information (Country, Number, Date):
                       WO 9641289 A2 19961219
                       WO 96US9370 19960607
                                             (PCT/WO US9609370)
  Application:
  Priority Application: US 95488227 19950607
Designated States: CA; JP; MX; AT; BE; CH; DE; DK; ES; FI; FR; GB; GR; IE;
  IT; LU; MC; NL; PT; SE
```

Publication Language: English Fulltext Word Count: 7447 Main International Patent Class: G06F-017/60; Fulltext Availability: Detailed Description Detailed Discription ... to provide a system and method for conducting an electronic audit in which audit transaction data are collected on a real -time basis and transmitted in an expeditious manner to a central site for use by manufacturers... (Item 37 from file: 349) 5/3,K/51 DIALOG(R) File 349: PCT FULLTEXT (c) 2000 WIPO/Micropatent. All rts. reserv. 00437966 PORTABLE DATA ENTRY DEVICE WITH LID FOR CONTAMINANT PROOF CABLE CONNECTION DISPOSITIF PORTABLE D'ENTREE DE DONNEES POURVU D'UN COUVERCLE ET DESTINE AU RACCORDEMENT DE CABLES EN MILIEU PROTEGE DE TOUTE CONTAMINATION EXTERIEURE Patent Applicant/Assignee: KHYBER TECHNOLOGIES CORPORATION Inventor(s): KUMAR Rajendra Patent and Priority Information (Country, Number, Date): WO 9634331 A1 19961031 WO 96US5811 19960426 (PCT/WO US9605811) Application: Priority Application: US 95429860 19950427 Designated States: CA; JP; AT; BE; CH; DE; DK; ES; FI; FR; GB; GR; IE; IT; LU; MC; NL; PT; SE Publication Language: English Fulltext Word Count: 2384 International Patent Class: G06F-003/06; G06F-003/16; G06F-009/06; G06F-017/40 ; G12B-009/02; Fulltext Availability: Detailed Description Detailed Discription ... the processor unit. Power supplies and radio frequency or other wireless communications units allowing for real -time data collection by remote data processing systems are also available for belt transport and electrical interconnection to the processor unit...depict typical applications of device 10. In the configuration of Fig. 5, device 10 provides real time collection to a remote application processor. In this instance audible input data processed by voice processor module 20 is received... 5/3,K/52 (Item 38 from file: 349) DIALOG(R) File 349: PCT FULLTEXT (c) 2000 WIPO/Micropatent. All rts. reserv. 00436798 HIERARCHICAL BIOLOGICAL MODELLING SYSTEM AND METHOD SYSTEME DE MODELISATION BIOLOGIQUE HIERARCHISE ET PROCEDE ASSOCIE

Patent Applicant/Assignee:

```
MEDICAL SCIENCE SYSTEMS INC
  KORNMAN Kenneth S
  FINK Pamela K
Inventor(s):
  KORNMAN Kenneth S
  FINK Pamela K
Patent and Priority Information (Country, Number, Date):
                        WO 9632684 A1 19961017
  Patent:
                        WO 96US5155 19960412 (PCT/WO US9605155)
  Application:
  Priority Application: US 95422175 19950414
Designated States: AM; AU; BB; BG; BR; BY; CA; CN; CZ; EE; FI; GE; IS; JP;
  KG; KP; KR; KZ; LK; LR; LV; MD; MG; NO; NZ; PL; RO; RU; SG; SI; SK;
  TJ; TM; TT; UA; US; UZ; VN; KE; LS; MW; SD; SZ; UG; AT; BE; CH; ES; FI;
  FR; GB; GR; IE; IT; LU; MC; NL; PT; SE; BF; BJ; CF; CG; CI; CM; GA; GN;
  ML; MR; NE; SN
Publication Language: English
Fulltext Word Count: 7852
International Patent Class: G06F-017/30;
Fulltext Availability:
  Detailed Description
Detailed Discription
... models of other biological systems Model Uses Drucl Development The
 model provides a means of collecting into a dynamic executable format
  information regarding drug impact at molecular, and other levels, to
  predict what will happen at the ...
 5/3,K/53
              (Item 39 from file: 349)
DIALOG(R) File 349: PCT FULLTEXT
(c) 2000 WIPO/Micropatent. All rts. reserv.
00433712
ADDITION OF TIME INFORMATION
ADDITION D'INFORMATIONS TEMPORELLES
Patent Applicant/Assignee:
  OLIVETTI RESEARCH LIMITED
  JONES Alan Henry
Inventor(s):
  JONES Alan Henry
Patent and Priority Information (Country, Number, Date):
                        WO 9629702 A1 19960926
  Patent:
                        WO 96GB645 19960315 (PCT/WO GB9600645)
  Application:
  Priority Application: GB 955417 19950317
Designated States: AL; AM; AT; AU; AZ; BB; BG; BR; BY; CA; CH; CN; CZ; DE;
  DK; EE; ES; FI; GB; GE; HU; IS; JP; KE; KR; KZ; LK; LR; LS; LT; LU; LV;
  MD; MG; MK; MN; MW; MX; NO; NZ; PL; PT; RO; RU; SD; SE; SG; SI; TM; TR;
  TT; UA; UG; US; UZ; VN; KE; LS; MW; SD; SZ; UG; AM; AZ; BY; KG; KZ; MD;
  RU; TJ; TM; AT; DE; DK; ES; FI; FR; GB; GR; IE; IT; LU; MC; NL; PT; SE;
  BF; BJ; CF; CG; CI; CM; GA; GN; ML; MR; TD; TG
Publication Language: English
Fulltext Word Count: 4535
International Patent Class: G11B-027/10; G11B-027/30; G06F-017/30;
  H04L-029/06;
Fulltext Availability:
  Detailed Description
Detailed Discription
... adaptively by observing how close any player's buffers have come to
  emptying. This permits synchronisation of live sound and video data
  streams, f or example when data is transmitted over a satellite link.
```

Figure 1b) shows... 5/3,K/54 (Item 40 from file: 349) DIALOG(R) File 349: PCT FULLTEXT (c) 2000 WIPO/Micropatent. All rts. reserv. 00433692 DEBIT CARD SYSTEM AND METHOD FOR IMPLEMENTING INCENTIVE AWARD PROGRAM SYSTEME DE CARTE DE DEBIT ET PROCEDE D'INSTALLATION D'UN PROGRAMME DE PRIME D'INCITATION Patent Applicant/Assignee: MARITZ INC Inventor(s): CARRITHERS David C RAPP Steven G STONE Gayla L STOREY-WALLER Jody A RESCH Kim A McGUIRE Kelly K ASHBY Toni L JACKSON Mark HUFF Lowell Patent and Priority Information (Country, Number, Date): WO 9629668 Al 19960926 Patent: WO 96US3724 19960320 Application: (PCT/WO US9603724) Priority Application: US 95408690 19950321 Designated States: AL; AM; AT; AU; AZ; BB; BG; BR; BY; CA; CH; CN; CZ; DE; DK; EE; ES; FI; GB; GE; HU; IS; JP; KE; KR; KZ; LK; LR; LS; LT; LU; LV; MD; MG; MK; MN; MW; MX; NO; NZ; PL; PT; RO; RU; SD; SE; SG; SI; TM; TR; TT; UA; UG; UZ; VN; KE; LS; MW; SD; SZ; UG; AM; AZ; BY; KG; KZ; MD; RU; TJ; TM; AT; BE; DK; ES; FI; FR; GB; GR; IE; IT; LU; MC; NL; PT; SE; BF; BJ; CF; CG; CI; CM; GA; GN; ML; MR; NE; TG Publication Language: English Fulltext Word Count: 7175 Main International Patent Class: G06F-017/60; Fulltext Availability: Detailed Description Detailed Discription ... a host processor 122 of the administrator. As a result of this interconnection, the program data may be provided to the filter processor 116 on a real time and/or batch basis. Optionally, it is also contemplated that an intermediary processor 124 of... 5/3,K/55 (Item 41 from file: 349) DIALOG(R) File 349: PCT FULLTEXT (c) 2000 WIPO/Micropatent. All rts. reserv.

00416312

DATA COLLECTION AND RF COMMUNICATIONS SYSTEM AND METHOD OF DEVELOPING APPLICATIONS FOR SAME

SYSTEME DE COLLECTE DE DONNEES ET DE COMMUNICATIONS RADIOFREQUENCE ET PROCEDE DE CREATION D'APPLICATIONS DE CE SYSTEME

Patent Applicant/Assignee: HAND HELD PRODUCTS INC DeARRAS James M STANT Vernon L OBER Lawrence R SALMONSSON Bengt E

```
LOWE Joseph W
  SIMCIAK Walter C
  GIBBON David P
  ORR Raymond Andrew
  LURIE Lieb A
Inventor(s):
  DeARRAS James M
  STANT Vernon L
  OBER Lawrence R
  SALMONSSON Bengt E
  LOWE Joseph W
  SIMCIAK Walter C
  GIBBON David P
  ORR Raymond Andrew
  LURIE Lieb A
Patent and Priority Information (Country, Number, Date):
                        WO 9612241 A1 19960425
  Patent:
                        WO 95US13137 19951017 (PCT/WO US9513137)
  Application:
  Priority Application: US 94324980 19941018; US 95491309 19950616
Designated States: AL; AM; AT; AU; BB; BG; BR; BY; CA; CH; CN; CZ; DE; DK;
  EE; ES; FI; GB; GE; HU; IS; JP; KE; KG; KZ; LK; LR; LT; LU; LV; MD; MG;
  MK; MN; MW; MX; NO; NZ; PL; PT; RO; RU; SD; SE; SG; SI; SK; TJ; UA; UG;
  US; UZ; VN; KE; MW; SD; SZ; UG; AT; BE; CH; DE; DK; ES; FR; GB; GR; IE;
  IT; LU; MC; NL; BF; BJ; CF; CG; CI; CM; GA; GN; ML; MR; NE; SN; TD; TG
Publication Language: English
Fulltext Word Count: 14978
Main International Patent Class: G06F-017/60;
Fulltext Availability:
  Detailed Description
Detailed Discription
... the present invention preferably provides the change to a display
  screen format of a remote data collection device in real
  advantageously may be relatively transparent to the user thereof.
  In the drawings and specification...
 5/3,K/56
              (Item 42 from file: 349)
DIALOG(R) File 349: PCT FULLTEXT
(c) 2000 WIPO/Micropatent. All rts. reserv.
00409270
NEGOTIATED MATCHING SYSTEM
SYSTEME POUR METTRE EN RELATION DEUX PARTENAIRES COMMERCIAUX POTENTIELS
Patent Applicant/Assignee:
  REUTERS LIMITED
Inventor(s):
  SILVERMANN David L
  DONNER William L
  ORDISH Christopher
Patent and Priority Information (Country, Number, Date):
                        WO 9605563 A1 19960222
  Patent:
                        WO 95IB839 19950817 (PCT/WO IB9500839)
  Application:
  Priority Application: GB 9416673 19940817; US 95475499 19950607
Designated States: AM; AT; AU; BB; BG; BR; BY; CA; CH; CN; CZ; DE; DK; EE;
  ES; FI; GB; GE; HU; IS; JP; KE; KG; KP; LK; LT; LU; LV; MD; MG; MK;
 MN; MW; MX; NO; NZ; PL; PT; RO; RU; SD; SE; SG; SI; SK; TJ; TM; UG; UZ;
  VN; KE; MW; SD; SZ; UG; AT; BE; CH; DE; DK; ES; FR; GB; GR; IE; IT; LU;
 MC; NL; PT; SE; CF; CG; CI; CM; GA; GN; ML; MR; NE; SN; TD; TG
Publication Language: English
```

```
Fulltext Word Count: 7684
Main International Patent Class: G06F-017/60;
Fulltext Availability:
  Detailed Description
Detailed Discription
... its information as well as optionally update the information displayed
  on all counterparties' displays to dynamically reflect the new ranking.
  Therefore, the information stored in the matching computer 11 and
  displayed on the counterparties' display screens, is automatically
  updated as rankings are...
 5/3,K/57
              (Item 43 from file: 349)
DIALOG(R) File 349: PCT FULLTEXT
(c) 2000 WIPO/Micropatent. All rts. reserv.
00407672
MATRIX ARCHITECTURE USER INTERFACE
INTERFACE UTILISATEUR A ARCHITECTURE MATRICIELLE
Patent Applicant/Assignee:
  IKONIC INTERACTIVE INC
Inventor(s):
  MAY Robert
  GRANGER James E
  PECK Nicolas
  MILLER Rohn Jay
Patent and Priority Information (Country, Number, Date):
                         WO 9602889 A1 19960201
  Patent:
                                               (PCT/WO US9509318)
  Application:
                         WO 95US9318 19950718
  Priority Application: US 94276864 19940718
Designated States: AM; AT; AU; BB; BG; BR; BY; CA; CH; CN; CZ; DE; DK; EE;
  ES; FI; GB; GE; HU; IS; JP; KE; KG; KP; LK; LR; LT; LU; LV; MD; MG; MN;
  MW; MX; NO; NZ; PL; PT; RO; RU; SD; SE; SG; SI; SK; TJ; TM; TT; UZ; VN; KE; MW; SD; SZ; UG; AT; BE; CH; DE; DK; ES; FR; GB; GR; IE; IT; LU; MC;
  NL; PT; SE; BF; CG; CI; CM; GA; GN; ML; MR; NE; SN; TD; TG
Publication Language: English
Fulltext Word Count: 17633
Main International Patent Class: G06F-017/30;
Fulltext Availability:
  Detailed Description
Detailed Discription
... graphic images, and current developments will enable the storage and
  retrieval of video and audio data in real time from large
 collections of such works. Additionally, improvements in
  telecommunications will enable such databases to be accessed by...
 5/3,K/58
              (Item 44 from file: 349)
DIALOG(R) File 349: PCT FULLTEXT
(c) 2000 WIPO/Micropatent. All rts. reserv.
00403606
METHOD AND SYSTEM FOR DELIVERING PRODUCT PICKS
PROCEDE ET SYSTEME POUR PROPOSER DES SELECTIONS DE PRODUITS
Patent Applicant/Assignee:
  BLOCKBUSTER ENTERTAINMENT INC
Inventor(s):
  STEIN Buddy
  TWYFORD Lee V
  MINTER David D
```

```
WILSON Michael M
Patent and Priority Information (Country, Number, Date):
                        WO 9534870 A1 19951221
  Patent:
                        WO 95US7119 19950615 (PCT/WO US9507119)
  Application:
  Priority Application: US 94261909 19940615
Designated States: AM; AT; AU; BB; BG; BR; BY; CA; CH; CN; CZ; DE; DK; EE;
  ES; FI; GB; GE; HU; IS; JP; KE; KG; KP; LK; LR; LT; LU; LV; MD; MG; MN;
  MW; MX; NO; NZ; PL; PT; RO; RU; SD; SE; SG; SI; SK; TJ; TM; TT; VN; KE;
  MW; SD; SZ; UG; AT; BE; CH; DE; DK; ES; FR; GB; GR; IE; IT; LU; MC; NL;
  PT; SE; BF; BJ; CI; CM; GA; GN; ML; MR; NE; SN; TD; TG
Publication Language: English
Fulltext Word Count: 5518
Main International Patent Class: G06F-017/60;
Fulltext Availability:
  Detailed Description
Detailed Discription
... in existing stores, to monitor real-time transactions. The
  point-of-sale computer 11 can collect the real -time transaction
 information from the customer checkout terminals 01 . When a customer
  purchases a particular product, the point...
 5/3,K/59
              (Item 45 from file: 349)
DIALOG(R) File 349: PCT FULLTEXT
(c) 2000 WIPO/Micropatent. All rts. reserv.
00394191
METHOD AND APPARATUS FOR SYNCHRONIZATION AND SCHEDULING OF MULTIPLE
   STREAMS AND REAL TIME TASKS
PROCEDE ET DISPOSITIF DE SYNCHRONISATION ET DE PLANIFICATION DE FLOTS DE
  DONNEES ET DE TACHES EN TEMPS REEL MULTIPLES
Patent Applicant/Assignee:
  INTERNATIONAL BUSINESS MACHINES CORPORATION
  KAISERSWERTH Matthias
  RUTSCHE Erich
Inventor(s):
  KAISERSWERTH Matthias
  RUTSCHE Erich
Patent and Priority Information (Country, Number, Date):
                        WO 9525313 A1 19950921
  Patent:
                        WO 94EP833 19940316
                                             (PCT/WO EP9400833)
  Application:
  Priority Application: WO 94EP833 19940316
Designated States: JP; US; AT; BE; CH; DE; DK; ES; FR; GB; GR; IE; IT; LU;
  MC; NL; PT; SE
Publication Language: English
Fulltext Word Count: 4047
METHOD AND APPARATUS FOR SYNCHRONIZATION AND SCHEDULING OF MULTIPLE DATA
   STREAMS AND REAL TIME TASKS
Main International Patent Class: G06F-017/30;
Fulltext Availability:
  Detailed Description
English Abstract
  The present application concerns a method and an apparatus for the
 synchronization and the scheduling of multiple data streams and real
  time tasks. In accordance with the present invention, pointers pointing
  to the information streams to be...
Detailed Discription
  1 DESCRIPTION
  Method and Apparatus for Synchronization and Scheduling of Multiple
```

```
Ginger Roberts - Search Report
                          Time Tasks TECHNICAL FIELD The present
 Data Streams and Real
  invention concerns a method and apparatus for the synchronization and...
  increased with advancing time.
  FIG. 5 shows the two core components of an apparatus for synchronization
  and scheduling of data streams and real time tasks, in accordance
  Yth the present invention.
  FIG. 6A shows a first exemplary embodiment of...
             (Item 46 from file: 349)
 5/3,K/60
DIALOG(R) File 349: PCT FULLTEXT
(c) 2000 WIPO/Micropatent. All rts. reserv.
00380187
DIAGNOSTIC MONITOR SYSTEM
SYSTEME DIAGNOSTIQUE DE SURVEILLANCE
Patent Applicant/Assignee:
 DIAGNOSTIC INSTRUMENTS LTD
 GLASGOW CALEDONIAN UNIVERSITY
 McGLONE John
 CUMMING Anthony
 MacENTEE Simon
 PETRIE Alexander
Inventor(s):
 McGLONE John
 CUMMING Anthony
 MacENTEE Simon
```

PETRIE Alexander
Patent and Priority Information (Country, Number, Date):
Patent: WO 9511488 A1 19950427

Application: WO 94GB2207 19941010 (PCT/WO GB9402207)

Priority Application: GB 9321572 19931019

Designated States: GB; JP; US; AT; BE; CH; DE; DK; ES; FR; GB; GR; IE; IT;

LU; MC; NL; PT; SE

Publication Language: English Fulltext Word Count: 6808

Main International Patent Class: G06F-017/40;

English Abstract

...data collector so that when the data coupled to tools or components for monitoring the **live** signal **data** received from the **data collector** is processed through the stored neural net pattern producing an output or a set of...

5/3,K/61 (Item 47 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

(c) 2000 WIPO/Micropatent. All rts. reserv.

00378606

SYSTEM AND METHOD FOR INTEGRATING A BUSINESS ENVIRONMENT WITH A PROCESS CONTROL ENVIRONMENT

SYSTEME ET PROCEDE PERMETTANT D'INTEGRER UN ENVIRONNEMENT COMMERCIAL A UN ENVIRONNEMENT DE COMMANDE DE PROCESSUS

Patent Applicant/Assignee: THE DOW CHEMICAL COMPANY

Inventor(s):

SANDOVAL Gerald A

WARD Dennis M

```
AERTS Ronny A W
  MEIJER Jean-Pierre
  SCHNEEMANN Herbert
  ARNSWALD Silke
Patent and Priority Information (Country, Number, Date):
                        WO 9509401 A1 19950406
                        WO 94US10922 19940927 (PCT/WO US9410922)
  Application:
  Priority Application: US 93127876 19930928
Designated States: CA; JP; AT; BE; CH; DE; DK; ES; FR; GB; GR; IE; IT; LU;
  MC; NL; PT; SE
Publication Language: English
Fulltext Word Count: 22601
Main International Patent Class: G06F-017/60;
Fulltext Availability:
  Detailed Description
Detailed Discription
... DASS receives information used in setting manufacturing schedules from
  the SAP R/2 package, and collects data from the real -time process
  control system to provide status information on those items scheduled.
  DASS does not appear...
 5/3,K/62
              (Item 48 from file: 349)
DIALOG(R) File 349: PCT FULLTEXT
(c) 2000 WIPO/Micropatent. All rts. reserv.
00376860
MULTIMEDIA PLAYER COMPONENT OBJECT SYSTEM
SYSTEME ORIENTE OBJET MULTISUPPORT A COMPOSANT LECTEUR
Patent Applicant/Assignee:
  TALIGENT INC
Inventor(s):
  MILNE Steven H
  TINDELL James Michael
  TOBIAS John C II
  DILTS Michael R
  EDELMAN Bradley Alan
  DENMAN Matthew
Patent and Priority Information (Country, Number, Date):
                        WO 9508151 A1 19950323
  Patent:
                        WO 94US344 19940106
                                             (PCT/WO US9400344)
  Application:
  Priority Application: US 93120269 19930913
Designated States: AT; AU; BB; BG; BR; BY; CA; CH; CN; CZ; DE; DK; ES; FI;
  GB; HU; JP; KP; KR; KZ; LK; LU; LV; MG; NL; NO; NZ; PL; PT; RO; RU; SD;
  SE; SK; UA; UZ; VN; AT; BE; CH; DE; DK; ES; FR; GB; GR; IE; IT; NL; PT;
  SE; BF; BJ; CF; CG; CI; CM; GA; GN; ML; MR; NE; SN; TD; TG
Publication Language: English
Fulltext Word Count: 12554
International Patent Class: G06F-017/30; G06F-017/21;
Fulltext Availability:
  Detailed Description
Detailed Discription
... s response to Channel Voice messages. System Common messages go to all
  receivers, and System Real -time messages carry synchronization
 information to clock based instruments. System exclusive messages allow
  manufacturers to offer MIDI support beyond that...
```

```
5/3,K/63
              (Item 49 from file: 349)
DIALOG(R) File 349: PCT FULLTEXT
(c) 2000 WIPO/Micropatent. All rts. reserv.
00376859
OBJECT-ORIENTED MIDI SYSTEM
SYSTEME MIDI ORIENTE OBJET
Patent Applicant/Assignee:
 TALIGENT INC
Inventor(s):
 TOBIAS John C II
 MILNE Steven H
Patent and Priority Information (Country, Number, Date):
                        WO 9508150 A1 19950323
  Application:
                        WO 94US143 19940106 (PCT/WO US9400143)
  Priority Application: US 93114640 19930913
Designated States: AT; AU; BB; BG; BR; BY; CA; CH; CN; CZ; DE; DK; ES; FI;
  GB; HU; JP; KP; KR; KZ; LK; LU; LV; MG; NL; NO; NZ; PL; PT; RO; RU; SD;
  SE; SK; UA; UZ; VN; AT; BE; CH; DE; DK; ES; FR; GB; GR; IE; IT; NL; PT;
  SE; BF; BJ; CF; CG; CI; CM; GA; GN; ML; MR; NE; SN; TD; TG
Publication Language: English
Fulltext Word Count: 12401
International Patent Class: G06F-017/30; G06F-017/21;
Fulltext Availability:
 Detailed Description
Detailed Discription
... s response to Channel Voice messages. System Common messages go to all
 receivers, and System Real -time messages carry synchronization
information to clock based instruments. System exclusive messages allow
 manufacturers to offer MIDI support beyond that...
5/3,K/64
              (Item 50 from file: 349)
DIALOG(R) File 349: PCT FULLTEXT
(c) 2000 WIPO/Micropatent. All rts. reserv.
00376858
OBJECT-ORIENTED VIDEO SYSTEM
SYSTEME VIDEO ORIENTE OBJET
Patent Applicant/Assignee:
 TALIGENT INC
Inventor(s):
 TINDELL James Michael
 MILNE Steven H
Patent and Priority Information (Country, Number, Date):
                        WO 9508149 A1 19950323
  Patent:
 Application:
                        WO 94US131 19940106
                                             (PCT/WO US9400131)
  Priority Application: US 93120879 19930913
Designated States: AT; AU; BB; BG; BR; BY; CA; CH; CN; CZ; DE; DK; ES; FI;
 GB; HU; JP; KP; KR; KZ; LK; LU; LV; MG; NL; NO; NZ; PL; PT; RO; RU; SD;
 SE; SK; UA; UZ; VN; AT; BE; CH; DE; DK; ES; FR; GB; GR; IE; IT; NL; PT;
 SE; BF; BJ; CF; CG; CI; CM; GA; GN; ML; MR; NE; SN; TD; TG
Publication Language: English
Fulltext Word Count: 12403
International Patent Class: G06F-017/30; G06F-017/21;
Fulltext Availability:
 Detailed Description
Detailed Discription
```

... s response to Channel Voice messages. System Common messages go to all

information to clock based instruments. System exclusive messages allow

receivers, and System Real -time messages carry synchronization

manufacturers to offer MIDI support beyond that... 5/3, K/65(Item 51 from file: 349) DIALOG(R) File 349: PCT FULLTEXT (c) 2000 WIPO/Micropatent. All rts. reserv. 00376857 MULTIMEDIA DATA ROUTING SYSTEM SYSTEME D'ACHEMINEMENT DE DONNEES MULTIMEDIA Patent Applicant/Assignee: TALIGENT INC Inventor(s): MILNE Steven H TINDELL James Michael TOBIAS John C II DILTS Michael R EDELMAN Bradley Alan DENMAN Matthew Patent and Priority Information (Country, Number, Date): Patent: WO 9508148 A1 19950323 WO 94US100 19940103 (PCT/WO US9400100) Application: Priority Application: US 93120270 19930913 Designated States: AT; AU; BB; BG; BR; BY; CA; CH; CN; CZ; DE; DK; ES; FI; GB; HU; JP; KP; KR; KZ; LK; LU; LV; MG; NL; NO; NZ; PL; PT; RO; RU; SD; SE; SK; UA; UZ; VN; AT; BE; CH; DE; DK; ES; FR; GB; GR; IE; IT; NL; PT; SE; BF; BJ; CF; CG; CI; CM; GA; GN; ML; MR; NE; SN; TD; TG Publication Language: English Fulltext Word Count: 12548 International Patent Class: G06F-017/30; Fulltext Availability: Detailed Description Detailed Discription ... s response to Channel Voice messages. System Common messages go to all receivers, and System Real -time messages carry synchronization information to clock based instruments. System exclusive messages allow manufacturers to offer MIDI support beyond lot...

```
?show files;ds
File 624:McGraw-Hill Publications 1985-2000/Mar 30
         (c) 2000 McGraw-Hill Co. Inc
File 621: Gale Group New Prod. Annou. (R) 1985-2000/Mar 31
         (c) 2000 The Gale Group
File 636:Gale Group Newsletter DB(TM) 1987-2000/Mar 31
         (c) 2000 The Gale Group
File 211: Gale Group Newsearch (TM) 2000/Mar 31
         (c) 2000 The Gale Group
File 813:PR Newswire 1987-1999/Apr 30
         (c) 1999 PR Newswire Association Inc
File 613:PR Newswire 1999-2000/Mar 31
         (c) 2000 PR Newswire Association Inc
     16:Gale Group PROMT(R) 1990-2000/Mar 31
         (c) 2000 The Gale Group
File 160: Gale Group PROMT(R) 1972-1989
         (c) 1999 The Gale Group
File 370:Science 1996-1999/Jul W3
         (c) 1999 AAAS
File 696:DIALOG Telecom. Newsletters 1995-2000/Mar 31
         (c) 2000 The Dialog Corp.
File 148:Gale Group Trade & Industry DB 1976-2000/Mar 31
         (c) 2000 The Gale Group
File 553: Wilson Bus. Abs. FullText 1982-1999/Sep
         (c) 1999 The HW Wilson Co
Set
        Items
                Description
                (FILTER? OR MINING OR MATCH? OR COLLECT? OR SYNCHRONI?) (6N-
S1
       289627
             ) (DATA OR INFORMATION OR APPLICATION OR APPLICANT OR DOCUMENT?
              ?)
S2
                S1(6N)(DYNAMIC? OR REVERSE OR REAL()TIME OR REALTIME OR "O-
             N"()"THE"()FLY OR LIVE)
                S2(6N)(FINANCIAL OR LOAN? OR LENDER? ? OR BANK? OR MORTGAG-
S3
          481
             E?)
                S3 AND PY<1999
S4
          103
S5
           62
                RD (unique items)
S6
           21
                S2(6N)(MONEY OR CREDIT?)
S7
                (CLASSIF? OR INDEX? OR ROUTING) (6N) (DATA OR INFORMATION OR
        77018
             APPLICATION OR APPLICANT OR DOCUMENT? ?)
S8
                S7(6N)(DYNAMIC? OR REVERSE OR REAL()TIME OR REALTIME OR "O-
             N"()"THE"()FLY OR LIVE)
                S8(8N)(FINANCIAL OR LOAN? OR LENDER? OR BANK? OR MORTGAGE?
S9
           58
             OR MONEY OR CREDIT?)
S10
           58
                S9 NOT S5
S11
           43
                S10 AND PY<1999
           27
S12
                RD (unique items)
S13
          139
                S5 OR S6 OR S9:S12
S14
          111
                S13 AND PY<1999
S15
           95
                RD (unique items)
?t15/3, k/all
              (Item 1 from file: 624)
15/3, K/1
DIALOG(R) File 624: McGraw-Hill Publications
(c) 2000 McGraw-Hill Co. Inc. All rts. reserv.
00785938
DOE PLANS SEQUEL TO IBM DEAL FOR WORLD'S FASTEST COMPUTER
Federal Technology Report August 1, 1996; Pg 1; Vol. 23., No. 30
Journal Code:
                 TTR
                                      ISSN: 1042-9158/9
Word Count:
                 873
                         *Full text available in Formats 5, 7 and 9*
```

BYLINE:

David Kramer

TEXT:

... grow to accommodate as many as 512 processors. It is used in such environments as financial modeling, computation fluid dynamics, numerical analysis, data mining and decision support, local area network server consolidation and on-line transaction processing.

Livermore expects...

1996

15/3,K/2 (Item 2 from file: 624)
DIALOG(R)File 624:McGraw-Hill Publications
(c) 2000 McGraw-Hill Co. Inc. All rts. reserv.

0505391

Spar Communications Group

Aerospace Daily August 18, 1993; Pg 286; Vol. 167, No. 34

Journal Code: ASD ISSN: 0193-4546

Section Heading: Briefly...

Word Count: 71 *Full text available in Formats 5, 7 and 9*

TEXT:

...to provide a satellite financial information data broadcast system. Spar said the system "will transmit real - time information such as commodity trading indexes, real estate transactions and other financial data from the Hong Kong Stock Exchange, Reuters, Associated Press and the Chinese Stock Market to...

1993

15/3,K/3 (Item 1 from file: 621)

DIALOG(R)File 621:Gale Group New Prod.Annou.(R)(c) 2000 The Gale Group. All rts. reserv.

01775114 Supplier Number: 53408058 (USE FORMAT 7 FOR FULLTEXT)

Reuters Launches 1 Billion Pounds EMTN Program.

PR Newswire, p0600

Dec 16, 1998

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: .283

... markets and the news media with the widest range of information and news products including real - time financial data, collective investment data, numerical, textual, historical and graphical databases plus news, graphics, news video, and news pictures, reaching... 19981216

15/3,K/4 (Item 2 from file: 621)

DIALOG(R) File 621: Gale Group New Prod. Annou. (R)

(c) 2000 The Gale Group. All rts. reserv.

01773619 Supplier Number: 53401797 (USE FORMAT 7 FOR FULLTEXT)

Reuters: Four Million Data Changes For The Euro; New Opportunities For Cross-Border Trading And Investment.

PR Newswire, p8735

Dec 15, 1998

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 739

... markets and the news media with the widest range of information and news products including real - time financial data, collective investment data, numerical, textual, historical and graphical databases plus news, graphics, news video, and news pictures, reaching... 19981215

15/3,K/5 (Item 3 from file: 621)

DIALOG(R) File 621: Gale Group New Prod. Annou. (R) (c) 2000 The Gale Group. All rts. reserv.

01723049 Supplier Number: 53063696 (USE FORMAT 7 FOR FULLTEXT)
Aeneid Corp. Delivers the Aeneid Aggregation Platform to Information
Providers.

PR Newswire, p5114

Oct 7, 1998

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 825

... or

 $% \left(1\right) =\left(1\right) +\left(1\right) +\left($

over traditional search engines.

 $\mbox{*}$ Collection : Dynamic delivery of web-centric documents $\mbox{such as financial}$

tables, patent filings and product descriptions that traditional web spiders fail to index.

* Packages: Automate...

19981007

15/3,K/6 (Item 4 from file: 621)

DIALOG(R) File 621: Gale Group New Prod. Annou. (R) (c) 2000 The Gale Group. All rts. reserv.

01637596 Supplier Number: 48423886 (USE FORMAT 7 FOR FULLTEXT)

WavePhore Newscast and AAP Information Services Sign Strategic Partnership for Australian Market

PR Newswire, p0414LATU023

April 14, 1998

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 911

 \dots between incoming news and internal information stored on corporate intranets and extranets.

WavePhore's Newscast Data Center gathers and filters in real - time more than 80,000 articles, reports, financial documents, as well as audio and video transcripts each day from newswires, newspapers, business publications...

19980414

15/3,K/7 (Item 5 from file: 621)

DIALOG(R) File 621: Gale Group New Prod. Annou. (R)

(c) 2000 The Gale Group. All rts. reserv.

01632996 Supplier Number: 48404208 (USE FORMAT 7 FOR FULLTEXT)

HomeCom Reports Record Bookings in March.

Business Wire, p04061507

April 6, 1998

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

956 Word Count:

information from the institution, the web site is live.

-- Harvey - the intelligent rule set for dynamic data

Harvey

allows financial institutions to profile end-users on the fly, thereby accurately targeting specific products and services... 19980406

(Item 6 from file: 621) 15/3,K/8

DIALOG(R) File 621: Gale Group New Prod. Annou. (R)

(c) 2000 The Gale Group. All rts. reserv.

Supplier Number: 48378535 (USE FORMAT 7 FOR FULLTEXT) 01626852 ICM Unveils BankTrack: Outsourced Internet Banking Solution For Global

Corporate Cash Management Services

PR Newswire, p325NYW031

March 25, 1998

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 1045

backroom changes we may plan. BankTrack is not only a secure system that will support real -time information delivery, but it allows us to match delivery modes to clients' circumstances."

Features

BankTrack is built on the same flexible, scalable and dependable technology ICM has developed over 17... 19980325

(Item 7 from file: 621) 15/3,K/9

DIALOG(R) File 621: Gale Group New Prod. Annou. (R)

(c) 2000 The Gale Group. All rts. reserv.

Supplier Number: 48362443 (USE FORMAT 7 FOR FULLTEXT)

Dow Jones to Sell Former Telerate To Bridge Information Systems

PR Newswire, p0317NYTU155

March 17, 1998

Record Type: Fulltext

Language: English Record Type: Newswire; Trade

209 Word Count:

Market Data Web Wire, Inside Market Data, MDI: The Market Data Industry and RTFI: The Real -Time Financial Information Index .

SOURCE Waters Information Services

3/17/98

/CONTACT: Andrew P. Delaney of Waters Information Services, +44-171... 19980317

(Item 8 from file: 621) 15/3,K/10

DIALOG(R) File 621: Gale Group New Prod. Annou. (R)

(c) 2000 The Gale Group. All rts. reserv.

01598725 Supplier Number: 48226925 (USE FORMAT 7 FOR FULLTEXT) WavePhore Newscast Subscriber Base Exceeds 200,000 at the End of 1997 PR Newswire, p0114LAW020

Jan 14, 1998

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 591

... WavePhore, Inc.

WavePhore Newscast delivers business news gathered from more than 3,000 publishing, broadcasting, **financial** and government **data** sources, along with **real -time** profiling **filters** that enable each subscribing company and individual user to create a customized information stream. WavePhore...

19980114

15/3,K/11 (Item 9 from file: 621)

DIALOG(R) File 621: Gale Group New Prod. Annou. (R)

(c) 2000 The Gale Group. All rts. reserv.

01585353 Supplier Number: 48087159 (USE FORMAT 7 FOR FULLTEXT) WavePhore Newscast Records 53% User Increase In Third Quarter 1997 PR Newswire, p1030LATH012

Oct 30, 1997

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 617

... arrived."

WavePhore Newscast delivers business news gathered from more than 3,000 publishing, broadcasting, and **financial** and government **data** sources -- along with **real** -time profiling **filters** that enable each subscribing company and individual user to create a customized information stream -- to...

19971030

15/3,K/12 (Item 10 from file: 621)

DIALOG(R) File 621: Gale Group New Prod. Annou. (R)

(c) 2000 The Gale Group. All rts. reserv.

01577380 Supplier Number: 48035640 (USE FORMAT 7 FOR FULLTEXT)
Datamedic Announces PMstation 3.0, Major Release of the Industry's Most
Complete Practice Management Solution

PR Newswire, p1006NEM015

Oct 6, 1997

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 1150

... in an enterprise network, making data instantaneously available across all practice sites. The MMI automates **financial** reporting and centralized billing and **collections**, with access to all patient **data** and account status available in **real** -time from a central location, reducing administrative costs. Organizations are also able to convey financial information...

19971006

15/3,K/13 (Item 11 from file: 621)

DIALOG(R) File 621: Gale Group New Prod. Annou. (R) (c) 2000 The Gale Group. All rts. reserv.

01565939 Supplier Number: 47935744

Siemens Pyramid Server Technology to Power World's First Online, Secure Video Network for Financial Community

PR Newswire, p0826NYTU013

August 26, 1997

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 913

... lines, depending

on the subscriber's needs.

-- ONLINE INFORMATION RESOURCES, which will give individual investors real -time access to financial information

over the Internet. Through

data mining

search systems, investor candidates will be profiled and matched with the appropriate broker or dealer...

19970826

15/3,K/14 (Item 12 from file: 621)

DIALOG(R) File 621: Gale Group New Prod. Annou. (R)

(c) 2000 The Gale Group. All rts. reserv.

01442139 Supplier Number: 46819975 (USE FORMAT 7 FOR FULLTEXT)

Quote.com Announces Its Enhanced 'Q-News' Customized News Service Live on the Web Site

PR Newswire, p1021SFM074

Oct 21, 1996

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 709

... the business, with the shortest delivery time of any service \neg QNews is the leader in **real -time** summary of **financial** news and **information** .

Users can now customize the news **filter** by numerous categories, rather than industry groupings, and will have more than 600 specific topic

19961021

15/3,K/15 (Item 13 from file: 621)

DIALOG(R) File 621: Gale Group New Prod. Annou. (R)

(c) 2000 The Gale Group. All rts. reserv.

01432610 Supplier Number: 46747186 (USE FORMAT 7 FOR FULLTEXT)

Data Broadcasting to Deliver Financial News to PC's via After Dark Online Screen Saver; Berkeley Systems & DBC Partner For Consumer Internet News Delivery.

Business Wire, p09301164

Sept 30, 1996

Language: English · Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 841

4.0 Screen Saver.

"Berkeley Systems' reputation for personalized, consumer-friendly products is an ideal match for Data Broadcasting's rich array of real financial and sports data, and adds an important new avenue to our widening distribution," said Larry... 19960930

(Item 14 from file: 621) 15/3,K/16 DIALOG(R) File 621: Gale Group New Prod. Annou. (R) (c) 2000 The Gale Group. All rts. reserv.

Supplier Number: 46573065 (USE FORMAT 7 FOR FULLTEXT) 01409668 Livermore and IBM in \$93 million deal to build world's fastest supercomputer.

Business Wire, p07260141

July 26, 1996

Record Type: Fulltext Language: English

Document Type: Newswire; Trade

Word Count: 1039

worldwide, the SP system is used in such complex and large data processing environments as financial modeling, computation fluid dynamics , numerical analysis, data mining and decision support, LAN server consolidation and online transaction processing. -0-

(1) Indicates trademark or...

19960726

15/3,K/17 (Item 15 from file: 621)

DIALOG(R) File 621: Gale Group New Prod. Annou. (R) (c) 2000 The Gale Group. All rts. reserv.

Supplier Number: 44034217 (USE FORMAT 7 FOR FULLTEXT) SPAR COMMUNICATIONS GROUP SIGNS CONTRACT TO PROVIDE SATELLITE FINANCIAL DATA BROADCAST NETWORK TO ASIA-PACIFIC REGION

News Release, pl

August 16, 1993 Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 573

Comm) fo

provide a satellite financial information data broadcast system. The new system will transmit real -time information such as commodity trading indexes , real estate transactions and other financial

data

from the Hong Kong Stock Exchange, Reuters, AP, and the Chinese stock market to brokerage...

19930816

15/3,K/18 (Item 16 from file: 621)

DIALOG(R) File 621: Gale Group New Prod. Annou. (R)

(c) 2000 The Gale Group. All rts. reserv.

Supplier Number: 44031488 (USE FORMAT 7 FOR FULLTEXT)

VERTEX INDUSTRIES, INC. REPORTS THIRD QUARTER RESULTS

PR Newswire, pl August 12, 1993

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 483

... develop sales of the software through major distributors as an off-the-shelf package for real time data collection applications, Mr.

Maloy

VERTEX INDUSTRIES, INC. Financial Highlights (Unaudited)

Periods ended Nine months Three months
April 30 1993 1992 1993 1992
Net...

19930812

15/3,K/19 (Item 17 from file: 621)

DIALOG(R) File 621: Gale Group New Prod. Annou. (R) (c) 2000 The Gale Group. All rts. reserv.

01202553 Supplier Number: 43320896 (USE FORMAT 7 FOR FULLTEXT)
DYNAMIND 3.0 BRINGS NEUROCOMPUTING POWER TO THE PC

News Release, p1 Sept 25, 1992

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 492

... TrueTime. Back Prop and Madaline III can train networks to solve "static" pattern recognition and classification problems like image identification, data compression or loan evaluation. For "dynamic," time-dependent problems like inventory forecasting, sales prediction or signal processing, the TrueTime algorithm is...
19920925

15/3,K/20 (Item 18 from file: 621)

DIALOG(R) File 621: Gale Group New Prod. Annou. (R) (c) 2000 The Gale Group. All rts. reserv.

01180030 Supplier Number: 42541211 (USE FORMAT 7 FOR FULLTEXT)
GenRad Introduces Scan Pathfinder (TM) Boundary Scan Toolkit, A Major New
Feature in GR228X Version 1.5

News Release, pl Nov 25, 1991

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 758

... quality programs

are released to manufacturing. The final result is a significant improvement in the **financial** return of the test process.

Real -Time Data Collection Provides Board-by-Board Data Collection

Version 1.5 also adds the ability to create sampling intervals for the selective datalogging... 19911125

15/3,K/21 (Item 1 from file: 636)

DIALOG(R) File 636: Gale Group Newsletter DB(TM) (c) 2000 The Gale Group. All rts. reserv.

04013918 Supplier Number: 53208608 (USE FORMAT 7 FOR FULLTEXT)
-REUTERS BUSINESS BRIEFING: REUTERS Business Briefing to get boost from MTI collaboration.

M2 Presswire, pNA

Nov 11, 1998

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 639

(USE FORMAT 7 FOR FULLTEXT)

TEXT:

...markets and the news media with the widest range of information and news products including real -time financial data, collective investment data, numerical, textual, historical and graphical databases plus news, graphics, news video, and news pictures, reaching...
19981111

15/3,K/22 (Item 2 from file: 636)
DIALOG(R)File 636:Gale Group Newsletter DB(TM)

(c) 2000 The Gale Group. All rts. reserv.

03988166 Supplier Number: 53081593 (USE FORMAT 7 FOR FULLTEXT)
-UNWIRED PLANET: Unwired Planet to bring global information services to wireless handsets.

M2 Presswire, pNA

Oct 13, 1998

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 963

... markets and the news media with the widest range of information and news products including real -time financial data, collective investment data, numerical, textual, historical and graphical databases plus news, graphics, news video, and news pictures, reaching... 19981013

15/3,K/23 (Item 3 from file: 636)

DIALOG(R)File 636:Gale Group Newsletter DB(TM)

(c) 2000 The Gale Group. All rts. reserv.

03865914 Supplier Number: 48427495 (USE FORMAT 7 FOR FULLTEXT)

Internet Update 04/16/98

Newsbytes, pN/A April 16, 1998

Language: English Record Type: Fulltext

Document Type: Newswire; General Trade

Word Count: 709

... to launch RateNet, a site which monitors over 11,000 U.S. banks, savings and loans and credit unions in real time, daily. The system collects data on mortgage, auto, credit card, money market and deposit rates and claims to be the only ranking service in the banking... 19980416

15/3,K/24 (Item 4 from file: 636)

DIALOG(R) File 636: Gale Group Newsletter DB(TM)

(c) 2000 The Gale Group. All rts. reserv.

03799446 Supplier Number: 48237322 (USE FORMAT 7 FOR FULLTEXT)

WAVEPHORE: WavePhore Newscast subscriber base exceeds 200,000 at the end of 1997

M2 Presswire, pN/A

Jan 20, 1998

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 569

... WavePhore, Inc.

WavePhore Newscast delivers business news gathered from more than 3,000 publishing, broadcasting, **financial** and government **data** sources, along with **real** -time profiling **filters** that enable each subscribing company and individual user to create a customized information stream. WavePhore...

19980120

15/3,K/25 (Item 5 from file: 636)

DIALOG(R) File 636: Gale Group Newsletter DB(TM)

(c) 2000 The Gale Group. All rts. reserv.

03754044 Supplier Number: 48120480 (USE FORMAT 7 FOR FULLTEXT) EXCELLENET: ANS and XcelleNet partner to deliver high speed, reliable intranet remote access

M2 Presswire, pN/A

Nov 13, 1997

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 887

... days a week, is vital. Information such as marketing data, customer information, field reports, and **financial data** must be **collected** and distributed on a **real** -**time** basis. Teaming ANS SureRemote service with XcelleNet's RemoteWare ensures reliable and secure intranet access... 19971113

15/3,K/26 (Item 6 from file: 636)

DIALOG(R)File 636:Gale Group Newsletter DB(TM)

(c) 2000 The Gale Group. All rts. reserv.

03626905 Supplier Number: 47810399 (USE FORMAT 7 FOR FULLTEXT)

WAVEPHORE ACQUIRES PARACEL ONLINE SYSTEMS

Worldwide Videotex Update, v16, n7, pN/A

July 1, 1997

Language: English Record Type: Fulltext

Document Type: Newsletter; Trade

Word Count: 582

... access to the leading trade publications, daily domestic and international newspapers, newsletters, magazines, and company financial data. This is the largest collection of real -time news and information available electronically in one package.

WavePhore Newscast's product line now incorporates Paracel's NewsCenter...

19970701

15/3,K/27 (Item 7 from file: 636)

DIALOG(R) File 636: Gale Group Newsletter DB(TM) (c) 2000 The Gale Group. All rts. reserv.

03619655 Supplier Number: 47494501 (USE FORMAT 7 FOR FULLTEXT)

Telesphere Adds Treasury Data

Bank Mutual Fund Report, v5, n261, pN/A

June 30, 1997

Language: English Record Type: Fulltext

Document Type: Newsletter; Trade

Word Count: 116

... 500,000 securities from 600 exchanges around the world. All the information is offered in real -time format including real -time information from more than 1,000 indexes worldwide.

COPYRIGHT 1997 American Banker -Bond Buyer

19970630

15/3,K/28 (Item 8 from file: 636)

DIALOG(R)File 636:Gale Group Newsletter DB(TM)

(c) 2000 The Gale Group. All rts. reserv.

03329860 Supplier Number: 46849853 (USE FORMAT 7 FOR FULLTEXT)

Primark/Dow Jones Joint Venture To Challenge Reuters

Electronic Information Report, v17, n40, pN/A

Nov 1, 1996

Language: English Record Type: Fulltext

Document Type: Newsletter; Trade

Word Count: 500

... 1996 (EIR, June 21) and Trapeze Research, a distribution technology company that enables users to **collect** and distribute **real** -time financial market data, in first quarter 1996 (EIR, Jan. 19).

Reuters Readying For Challenge

For its own part...

19961101

15/3,K/29 (Item 9 from file: 636)

DIALOG(R)File 636:Gale Group Newsletter DB(TM)

(c) 2000 The Gale Group. All rts. reserv.

03315879 Supplier Number: 46813950 (USE FORMAT 7 FOR FULLTEXT)

-IMA: Edge Telebusiness Software upgraded to provide higher performance and better customer service

M2 Presswire, pN/A

Oct 21, 1996

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 621

... enhancements mean that call centres can now seamlessly integrate voice response units (VRUs), transferring the **information** collected to EDGE in real time. For example, a telephone banking service could increase productivity by asking customers, via a VRU, to state their account number...

19961021

15/3,K/30 (Item 10 from file: 636)

DIALOG(R) File 636: Gale Group Newsletter DB(TM)

(c) 2000 The Gale Group. All rts. reserv.

03289779 Supplier Number: 46759530 (USE FORMAT 7 FOR FULLTEXT)
BERKELEY SYSTEMS: DBC to deliver financial news to PC's via After Dark
Online screen saver

M2 Presswire, pN/A

Oct 1, 1996

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 837

... 4.0 Screen Saver.

"Berkeley Systems' reputation for personalized, consumer-friendly products is an ideal match for Data Broadcasting's rich array of real -time financial and sports data, and adds an important new avenue to our widening distribution," said Larry...
19961001

15/3,K/31 (Item 11 from file: 636)
DIALOG(R)File 636:Gale Group Newsletter DB(TM)
(c) 2000 The Gale Group. All rts. reserv.

03223059 Supplier Number: 46607977 (USE FORMAT 7 FOR FULLTEXT)
Super Duper Computing: Livermore and IBM in \$93 million deal to build world's fastest supercomputer

EDGE: Work-Group Computing Report, pN/A

August 5, 1996

Language: English . Record Type: Fulltext

Document Type: Newsletter; Trade

Word Count: 936

... worldwide, the SP system is used in such complex and large data processing environments as **financial** modeling, computation fluid **dynamics**, numerical analysis, **data mining** and decision support, LAN server consolidation and online transaction processing.

19960805

15/3,K/32 (Item 12 from file: 636)
DIALOG(R)File 636:Gale Group Newsletter DB(TM)
(c) 2000 The Gale Group. All rts. reserv.

02980334 Supplier Number: 46075763 (USE FORMAT 7 FOR FULLTEXT)

INFOBITS: PRIMARK

Electronic Information Report, v17, n3, pN/A

Jan 19, 1996

Language: English Record Type: Fulltext

Document Type: Newsletter; Trade

Word Count: 46

(USE FORMAT 7 FOR FULLTEXT)

TEXT:

Primark earlier acquired Trapeze Research System for an undisclosed sum. Trapeze develops a client/server document distribution technology that enables users to collect and disseminate real -time financial market data. Trapeze will be integrated into Primark's I/B/E/S International subsidiary.

19960119

15/3,K/33 (Item 13 from file: 636)
DIALOG(R)File 636:Gale Group Newsletter DB(TM)

(c) 2000 The Gale Group. All rts. reserv.

02803102 Supplier Number: 45686865 (USE FORMAT 7 FOR FULLTEXT)
SERVER ARCHITECTURE: TANDEM REDEFINES SERVER ARCHITECTURE FOR 21ST CENTURY;
NEW TECHNOLOGY LEADS INDUSTRY WITH THE FIRST OPEN ARCHITECTURE TO ENABLE
NEW GENERATIONS OF HIGH-BANDWIDTH, DATA-DRIVEN APPLICATIONS

EDGE: Work-Group Computing Report, v6, n270, pN/A

July 24, 1995

Language: English Record Type: Fulltext

Document Type: Newsletter; Trade

Word Count: 1110

... of simultaneous clients. These include such emerging services as multimedia kiosks, Internet-based retailing, home banking and real - time data mining.

"Tandem's ServerNet technology provides an extremely flexible technical base for what we are starting...
19950724

15/3,K/34 (Item 14 from file: 636)
DIALOG(R)File 636:Gale Group Newsletter DB(TM)
(c) 2000 The Gale Group. All rts. reserv.

02514060 Supplier Number: 45056855 (USE FORMAT 7 FOR FULLTEXT)

PEOPLE: MCNERNEY OPENS DESKTOP DATA LONDON OFFICE

Media Daily, v2, n195, pN/A

Oct 11, 1994

Language: English Record Type: Fulltext

Document Type: Newsletter; Trade

Word Count: 63

... in June to head up the new division, the company said.

Waltham, MA-based Desktop Data delivers real -time electronic,

filtered news and financial data via its NewsEDGE service.

19941011

15/3,K/35 (Item 15 from file: 636)
DIALOG(R)File 636:Gale Group Newsletter DB(TM)
(c) 2000 The Gale Group. All rts. reserv.

02156895 Supplier Number: 44041092 (USE FORMAT 7 FOR FULLTEXT) SPAR GROUP SIGNS HK DATA COMM SATELLITE FINANCIAL INFO SYSTEM Telecommunications Alert, v10, n159, pN/A

August 18, 1993

Language: English Record Type: Fulltext

Document Type: Newsletter; Trade

Word Count: 119

The new system will transmit real -time information such as commodity trading indexes , real estate transactions and other financial data from the Hong Kong Stock Exchange, Reuters, Associated Press and the Chinese Stock Market to...
19930818

15/3,K/36 (Item 16 from file: 636)
DIALOG(R)File 636:Gale Group Newsletter DB(TM)
(c) 2000 The Gale Group. All rts. reserv.

02054956 Supplier Number: 43751676 (USE FORMAT 7 FOR FULLTEXT)

REDUCT INTRODUCES SOFTWARE THAT LOOKS FOR LOGICAL PATTERNS IN DATA

Worldwide Databases, v5, n4, pN/A

April, 1993

Language: English Record Type:

Document Type: Newsletter; Trade

Word Count: 221

approvals. The package is suitable for banking applications including data analysis and forecasting, development of credit and collection models, various information processing and real -time decision support.

DataLogic/R requires an AT-class PC, 640K RAM, hard disk, DOS 3... 19930401

15/3,K/37 (Item 17 from file: 636)

DIALOG(R) File 636: Gale Group Newsletter DB(TM)

(c) 2000 The Gale Group. All rts. reserv.

02039452 Supplier Number: 43707071 (USE FORMAT 7 FOR FULLTEXT)

GLOBAL MARKET DATA SERVICES 3RD PARTY OPTIONAL SERVICES

Wall Street Network News, v1, n18, pN/A

March 12, 1993

Record Type: Fulltext Language: English

Document Type: Newsletter; Trade

Word Count: 304

turn for complete global information on sources and services for these vital types of market information ?

The answer is RTFI, the authoritative index to Real -Time Information . And now, RTFI provides extensive coverage of U.K. Financial and European services as well as... 19930312

(Item 18 from file: 636) 15/3,K/38

DIALOG(R) File 636: Gale Group Newsletter DB(TM)

(c) 2000 The Gale Group. All rts. reserv.

Supplier Number: 43650270 (USE FORMAT 7 FOR FULLTEXT) ANNOUNCEMENT: GLOBAL MARKET DATA SERVICES, 3RD PARTY OPTIONAL SERVICES DIGITAL DATA SERVICES, EXCHANGE SERVICES AND FEES

FX Week, v3, n35, pN/A Feb 15, 1993

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 269

The answer is RTFI, the authoritative index to Real -Time Financial Information . And now, RTFI provides extensive coverage of U.K. and European services as well as ... 19930215

15/3,K/39 (Item 19 from file: 636)

DIALOG(R) File 636: Gale Group Newsletter DB(TM)

(c) 2000 The Gale Group. All rts. reserv.

Supplier Number: 43615313 (USE FORMAT 7 FOR FULLTEXT) 02006032

REPORTS - EIS SURVEY

Financial Technology Insight, pN/A

Feb, 1993

Language: English Record Type: Fulltext

Document Type: Newsletter; Trade

Word Count: 915

... executive toy?

Traditional information systems, notes the report, have been very bad at reporting on **dynamics**, being rooted in the **collection** and consolidation of historical, usually **financial**, **information**. Hence the need for a new kind of information system better suited to handling trends

19930201

15/3,K/40 (Item 20 from file: 636)
DIALOG(R)File 636:Gale Group Newsletter DB(TM)
(c) 2000 The Gale Group. All rts. reserv.

01931040 Supplier Number: 43392956 (USE FORMAT 7 FOR FULLTEXT)
ANNOUNCEMENT #2: GLOBAL MARKET DATA SERVICES; 3RD PARTY OPTIONAL SERVICES;
DIGITAL DATA SERVICES; EXCHANGE SERVICES AND FEES

Dealing With Technology, v4, n20, pN/A

Oct 23, 1992

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 266

The answer is RTFI, the authoritative index to Real -Time Financial Information . And now, RTFI provides extensive coverage of U.K. and European services as well as...
19921023

15/3,K/41 (Item 21 from file: 636)
DIALOG(R)File 636:Gale Group Newsletter DB(TM)
(c) 2000 The Gale Group. All rts. reserv.

01931039 Supplier Number: 43392955 (USE FORMAT 7 FOR FULLTEXT) ANNOUNCEMENT #1: JOIN US AT COMPUTERS IN THE CITY

Dealing With Technology, v4, n20, pN/A

Oct 23, 1992

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 124

... the Barbican Centre. You'll be able to review copies of Waters' publications, including The Real -Time Financial Information Index, The Handbook of Digital Dealing Room Systems, Financial Newswires: The Real-Time News Agencies 1992/93 and The Market Data Industry - 1992/93... 19921023

15/3,K/42 (Item 22 from file: 636)
DIALOG(R)File 636:Gale Group Newsletter DB(TM)
(c) 2000 The Gale Group. All rts. reserv.

01921075 Supplier Number: 43362511 (USE FORMAT 7 FOR FULLTEXT)

ANNOUCEMENT: JOIN US AT COMPUTERS IN THE CITY!

Dealing With Technology, v4, n19, pN/A

Oct 9, 1992

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 124

... the Barbican Centre. You'll be able to review copies of Waters' publications, including The Real -Time Financial Information Index, The Handbook of Digital Dealing Room Systems, Financial Newswires: The Real-Time News Agencies 1992/93 and The Market Data Industry - 1992/93... 19921009

15/3,K/43 (Item 23 from file: 636)
DIALOG(R)File 636:Gale Group Newsletter DB(TM)
(c) 2000 The Gale Group. All rts. reserv.

01906253 Supplier Number: 43321197 (USE FORMAT 7 FOR FULLTEXT) ANNOUNCEMENT #2: JOIN US AT COMPUTERS IN THE CITY!
Dealing With Technology, v4, n18, pN/A

Sept 25, 1992

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 124

... the Barbican Centre. You'll be able to review copies of Waters' publications, including The Real -Time Financial Information Index, The Handbook of Digital Dealing Room Systems, Financial Newswires: The Real-Time News Agencies 1992/93 and The Market Data Industry - 1992/93... 19920925

15/3,K/44 (Item 24 from file: 636)
DIALOG(R)File 636:Gale Group Newsletter DB(TM)
(c) 2000 The Gale Group. All rts. reserv.

01906252 Supplier Number: 43321196 (USE FORMAT 7 FOR FULLTEXT)
ANNOUNCEMENT #1: GLOBAL MARKET DATA SERVICES 3RD PARTY OPTIONAL SERVICES
DIGITAL DATA SERVICES EXCHANGE SERVICES AND FEES
Dealing With Technology, v4, n18, pN/A

Sept 25, 1992

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 266

The answer is RTFI, the authoritative index to Real -Time Financial Information . And now, RTFI provides extensive coverage of U.K. and European services as well as...
19920925

15/3,K/45 (Item 25 from file: 636)
DIALOG(R)File 636:Gale Group Newsletter DB(TM)
(c) 2000 The Gale Group. All rts. reserv.

01895546 Supplier Number: 43291675 (USE FORMAT 7 FOR FULLTEXT)
ANNOUNCEMENT #2: MARKET DATA AND THE TRADING ROOM: A SURVEY OF CONCEPTS,
SYSTEMS AND VENDORS

Dealing With Technology, v4, n17, pN/A

Sept 11, 1992

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 314

... publications in America and Europe, including Trading Systems Technology, Inside Market Data and The RTFI (Real -Time Financial Information) Index . This programme is distilled from our expertise in

this complex and quickly changing arena.
Topics...
19920911

15/3,K/46 (Item 26 from file: 636)
DIALOG(R)File 636:Gale Group Newsletter DB(TM)
(c) 2000 The Gale Group. All rts. reserv.

01871882 Supplier Number: 43226104 (USE FORMAT 7 FOR FULLTEXT)
ANNOUNCEMENT: A WATERS PROFESSIONAL TRAINING PROGRAMME MARKET DATA AND THE
TRADING ROOM

Dealing With Technology, v4, n16, pN/A

August 14, 1992

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 316

... publications in America and Europe, including Trading Systems Technology, Inside Market Data and The RTFI (Real -Time Financial Information) Index . This programme is distilled from our expertise in this complex and quickly changing arena.

Topics...

19920814

15/3,K/47 (Item 27 from file: 636)
DIALOG(R)File 636:Gale Group Newsletter DB(TM)
(c) 2000 The Gale Group. All rts. reserv.

01857560 Supplier Number: 43186386 (USE FORMAT 7 FOR FULLTEXT)
ANNOUNCEMENT #2: A WATERS PROFESSIONAL TRAINING PROGRAMME MARKET DATA AND
THE TRADING ROOM

Dealing With Technology, v4, n15, pN/A

July 31, 1992

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 316

... publications in America and Europe, including Trading Systems Technology, Inside Market Data and The RTFI (Real -Time Financial Information) Index . This programme is distilled from our expertise in this complex and quickly changing arena.

Topics...

19920731

19920/31

15/3,K/48 (Item 28 from file: 636)
DIALOG(R)File 636:Gale Group Newsletter DB(TM)
(c) 2000 The Gale Group. All rts. reserv.

01783477 Supplier Number: 42978921 (USE FORMAT 7 FOR FULLTEXT)
ANNOUCEMENT: GLOBAL MARKET DATA SERVICES 3RD PARTY OPTIONAL SERVICES
DIGITAL DATA SERVICES EXCHANGE SERVICES AND FEES

Dealing With Technology, v4, n9, pN/A

May 8, 1992

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 266

The answer is RTFI, the authoritative index to Real -Time Financial Information . And now, RTFI provides extensive coverage of U.K.

and European services as well as...
19920508

15/3,K/49 (Item 29 from file: 636)

DIALOG(R) File 636: Gale Group Newsletter DB(TM)

(c) 2000 The Gale Group. All rts. reserv.

01695097 Supplier Number: 42721049 (USE FORMAT 7 FOR FULLTEXT)
ANNOUNCEMENT #1: MARKET DATA AND THE TRADING ROOM: A SURVEY OF CONCEPTS,
SYSTEMS AND VENDORS

Derivatives Engineering & Technology, v1, n6, pN/A

Feb 1, 1992

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 290

... publications in America and Europe, including Trading Systems Technology, Inside Market Data and The RTFI (Real -Time Financial Information) Index . This programme is distilled from our expertise in this complex and quickly changing arena.

Topics...

19920201

15/3,K/50 (Item 30 from file: 636)

DIALOG(R)File 636:Gale Group Newsletter DB(TM)

(c) 2000 The Gale Group. All rts. reserv.

01614043 Supplier Number: 42465637 (USE FORMAT 7 FOR FULLTEXT) ANNOUNCEMENT: JOIN DEALING WITH TECHNOLOGY AT COMPUTERS IN THE CITY!

Dealing With Technology, v3, n21, pN/A

Oct 25, 1991

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 138

NEW! See the global RTFI (Real -Time Financial Information) Index \dots an indispensable reference to market data , exchanges, and quote vendors.

 $\mbox{--}\mbox{ EXCLUSIVE TRAINING!}$ Attend Market Data and the Trading Room: A Survey...

19911025

15/3,K/51 (Item 31 from file: 636)

DIALOG(R) File 636: Gale Group Newsletter DB(TM)

(c) 2000 The Gale Group. All rts. reserv.

01182206 Supplier Number: 41069380 (USE FORMAT 7 FOR FULLTEXT)

ANNOUNCEMENT: FROM WATERS INFORMATION SERVICES, INC. YOUR GUIDE TO REAL-

TIME FINANCIAL INFORMATION IS THE RTFI INDEX!

Trading Systems Technology, v3, n12, pN/A

Dec 18, 1989

Language: English Record Type: Fulltext

Document Type: Newsletter; Trade

Word Count: 106

ANNOUNCEMENT: FROM WATERS INFORMATION SERVICES, INC. YOUR GUIDE TO REAL-TIME FINANCIAL INFORMATION IS THE RTFI INDEX!

19891218

15/3,K/52 (Item 32 from file: 636)

DIALOG(R) File 636: Gale Group Newsletter DB(TM)

(c) 2000 The Gale Group. All rts. reserv.

01167608 Supplier Number: 41015026 (USE FORMAT 7 FOR FULLTEXT)
ANNOUNCEMENT: FROM WATERS INFORMATION SERVICES, INC. THE RTFI INDEX

Trading Systems Technology, v3, n9, pN/A

Nov 6, 1989

Language: English Record Type: Fulltext

Document Type: Newsletter; Trade

Word Count: 92

(USE FORMAT 7 FOR FULLTEXT)

TEXT:

Your guide to Real -Time Financial Information is called THE RTFI

INDEX ! 19891106

15/3,K/53 (Item 33 from file: 636)

DIALOG(R) File 636: Gale Group Newsletter DB(TM)

(c) 2000 The Gale Group. All rts. reserv.

01161882 Supplier Number: 40996290 (USE FORMAT 7 FOR FULLTEXT)

ANNOUNCEMENT: WATERS INFORMATION SERVICES, INC OFFERS REAL- TIME

FINANCIAL INFORMATION INDEX Micro Ticker Report, v5, n3, pN/A

Oct 30, 1989

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 81

ANNOUNCEMENT: WATERS INFORMATION SERVICES, INC OFFERS REAL- TIME

FINANCIAL INFORMATION INDEX

19891030

15/3,K/54 (Item 34 from file: 636)

DIALOG(R) File 636: Gale Group Newsletter DB(TM)

(c) 2000 The Gale Group. All rts. reserv.

01080838 Supplier Number: 40697641 (USE FORMAT 7 FOR FULLTEXT)

SWEDEN'S BANKS AND BROKERS SUPPORT CREATION OF AN ALTERNATIVE TO REUTERS

Micro Ticker Report, v4, n6, pN/A

March, 1989

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 718

PMI is building a real -time network to collect and distribute money market data to Sweden's major banks and brokers. PMI's lead

contractor is Digital Equipment Corp., which, coincidentally, supplies much of...

19890301

15/3,K/55 (Item 1 from file: 813)

DIALOG(R) File 813: PR Newswire

(c) 1999 PR Newswire Association Inc. All rts. reserv.

1364119

Reuters Acquires Medical News Service, APM International

DATE: October 26, 1998 10:04 E.T. WORD COUNT: 596

...markets and the news media with the widest range of information and news products including real - time financial data , collective investment data ,

numerical, textual, historical and graphical databases plus news, graphics, news video, and news pictures, reaching...

15/3,K/56 (Item 2 from file: 813)

DIALOG(R) File 813: PR Newswire

(c) 1999 PR Newswire Association Inc. All rts. reserv.

1356992

Reuters and J.P. Morgan Set Up New Risk Information Company

DATE: October 14, 1998 10:03 E.T. WORD COUNT: 511

...markets and the news media with the widest range of information and news products including real - time financial data , collective investment data ,

numerical, textual, historical and graphical databases plus news, graphics, news video, and news pictures, reaching...

15/3,K/57 (Item 3 from file: 813)

DIALOG(R) File 813: PR Newswire

(c) 1999 PR Newswire Association Inc. All rts. reserv.

1301187 NYTU114

The Bank of New York ADR Index Mid-Year 1998 Report

DATE: June 30, 1998 19:20 EDT WORD COUNT: 509

... from January 28, 1998 to year-end 1996 and provides over one year of historical ${f data}$.

"The Bank of New York ADR Index , the only real -time ADR index, performed in line with the global equity marketplace in 1998, up 14.55...

15/3,K/58 (Item 4 from file: 813)

DIALOG(R)File 813:PR Newswire

(c) 1999 PR Newswire Association Inc. All rts. reserv.

1270563 NYM093

Systems Link Corporation and National Fraud Center Announce Joint Venture to Develop New Generation Wireless Fraud Products

DATE: May 4, 1998 10:50 EDT WORD COUNT: 1,360

...2000(TM): a real-time fraud profiling system with graphical user interface

-- SwitchLink(TM): a real - time switch data

collector with

financial quality feed for billing

-- SwitchTec(TM): a foreign exchange maintenance and switch-table update utility...

15/3,K/59 (Item 5 from file: 813)

DIALOG(R) File 813: PR Newswire

(c) 1999 PR Newswire Association Inc. All rts. reserv.

1184204 NEW002

ANS Communications, Inc. and XcelleNet Partner to Deliver High Speed, Reliable Intranet Remote Access

DATE: November 12, 1997 08:37 EST WORD COUNT: 853

... days a week, is vital. Information such as marketing data, customer information, field reports, and **financial** data must be **collected** and distributed on a **real** -time basis. Teaming ANS SureRemote service with XcelleNet's RemoteWare ensures reliable and secure intranet access...

15/3,K/60 (Item 6 from file: 813)

DIALOG(R) File 813: PR Newswire

(c) 1999 PR Newswire Association Inc. All rts. reserv.

1168230 DCW024

Home Financial Network and InteliData Technologies to Deliver End-To-End Internet Banking System

... typical browser-based SSL. Digital certificate security available. Administered through RAFC or ACF2 controlled interfaces.

Real -Time Remote Banking: Account and transaction information always current. Automatically synchronizes across all access devices, including PC, Internet, telephone, call center, branch, and ATM.

About Home...

15/3,K/61 (Item 7 from file: 813)

DIALOG(R) File 813: PR Newswire

(c) 1999 PR Newswire Association Inc. All rts. reserv.

1105544 NYM063

WavePhore, Inc. Finalizes Acquisition of Paracel Online Systems, Inc.

DATE: June 2, 1997 08:03 EDT WORD COUNT: 694

... access to the leading trade publications, daily domestic and international newspapers, newsletters, magazines, and company **financial** data. This is the largest **collection** of **real** -time news and information available electronically in one package.

WavePhore Newscast's product line now incorporates Paracel's NewsCenter \dots

15/3,K/62 (Item 8 from file: 813)

DIALOG(R) File 813: PR Newswire

(c) 1999 PR Newswire Association Inc. All rts. reserv.

0749709 NEO07

DESKTOP DATA OPENS FOR BUSINESS IN EUROPE

...and Lotus Development Corp.

Background

Desktop Data introduced NewsEDGE in 1989, pioneering the delivery of real - time electronic filtered news and financial data to corporations.

Today subscribers to NewsEDGE include 35,000 professionals at more than 255 major...

15/3,K/63 (Item 9 from file: 813)

DIALOG(R) File 813: PR Newswire

(c) 1999 PR Newswire Association Inc. All rts. reserv.

0638977

NY045

ELECTRONIC INFORMATION PRODUCTS AND SERVICES TO BE SHOWCASED AT 1993 INFORMATION INDUSTRY ASSOCIATION EXHIBITION

DATE: October 12, 1993 13:22 EDT WORD COUNT: 1,499

...s first financial

information service company and one of the world's leading suppliers of real - time financial information . QUICK Corp. collects a broad range of

financial news, real -time market data, and research from more than 1,000

contributors worldwide which is distributed to...

15/3,K/64 (Item 10 from file: 813)

DIALOG(R) File 813: PR Newswire

(c) 1999 PR Newswire Association Inc. All rts. reserv.

0595941 NY112

GERARD BARTLEIN JOINS TELEKURS

DATE: May 17, 1993 16:48 EDT WORD COUNT: 279

... America and

other emerging markets -- and on more instrument types. Increasing, they also require both **realtime** and end-of-day **data**.

"Mr. Bartlein's extensive experience in collecting financial data

his understanding of it, and his practical knowledge in helping clients meet their pricing requirements...

...deadlines, fit

extremely well with Telekurs' commitment to setting the standard for excellence in the **collection** and delivery of global **financial** information ."

Telekurs is a leading supplier of realtime , end-of-day, and close-of-market pricing, as well as corporate announcements, fundamental, and...

15/3,K/65 (Item 11 from file: 813)

DIALOG(R) File 813: PR Newswire

(c) 1999 PR Newswire Association Inc. All rts. reserv.

0464943 NE009

ISS ANNOUNCES NEWS ANALYST BASED ON FULCRUM FUL TEXT

DATE: April 13, 1992 10:31 EDT WORD COUNT: 507

...is a text-management system that integrates real-time news and time-sensitive sources of financial information . News ANALYST indexes data streams in real -time and provides full-text searching and real-time filtering capabilities. Search collections are analyzed and...

15/3,K/66 (Item 12 from file: 813)

DIALOG(R)File 813:PR Newswire

(c) 1999 PR Newswire Association Inc. All rts. reserv.

0434283 NY001A

PR NEWSWIRE AVAILABLE ON QUICK

DATE: January 14, 1992 10:16 EST WORD COUNT: 276

...000 worldwide news sources. Traders, analysts, portfolio managers and other subscribers are able to access real - time information on equities, bonds, indexes, futures, money markets and foreign

PR Newswire is now available on...

exchanges directly on their QUICK terminals.

15/3,K/67 (Item 1 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2000 The Gale Group. All rts. reserv.

05555833 Supplier Number: 48418316 (USE FORMAT 7 FOR FULLTEXT)

BONY Opens BondNet Systems To New Users

Mulqueen, John T. InternetWeek, p55 April 13, 1998

Language: English Record Type: Fulltext

Document Type: Newsletter; Trade

Word Count: 401

... sale over the system for buyers to see. The system automates trade matching and order routing, real -time pricing and market information, as well as analytic and order management, the bank said. Price said a seller can list a bond at a particular price or for...
19980413

15/3,K/68 (Item 2 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2000 The Gale Group. All rts. reserv.

05338577 Supplier Number: 48122688 (USE FORMAT 7 FOR FULLTEXT)

A Secure Way to Handle Credit

McKendrick, Joseph MIDRANGE Systems, p056 Nov 14, 1997

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 296

... will work together to ensure seamless linking of remote sites having centralized AS/400s with $\tt real$ -time , two-way data communications for $\tt credit$ -card processing, data collection , material handling and internal communication.

Recently, the two companies collaborated on an enterprisewide order entry...

19971114

15/3,K/69 (Item 3 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2000 The Gale Group. All rts. reserv.

03868667 Supplier Number: 45554824 (USE FORMAT 7 FOR FULLTEXT)

NABISCO NET BRINGS SWEET SUCCESS

CommunicationsWeek, pl

May 22, 1995

Language: English Record Type: Fulltext

Document Type: Newsletter; Trade

Word Count: 1218

... related information from news wires, sales and revenue data from ISIS, and consumer data from **Information** Resources.

The intelligent agents find, **filter** and automatically forward **data** in or near **real** time to 300 Nabisco executives.

A financial manager, for example, could choose to receive fastbreaking news on Nabisco's stock price, its...
19950522

15/3,K/70 (Item 4 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2000 The Gale Group. All rts. reserv.

03340603 Supplier Number: 44622855 (USE FORMAT 7 FOR FULLTEXT)

Groupware Makes Its Presence Felt In SPARC World

Open Systems Today, pSF3

April 25, 1994

Language: English Record Type: Fulltext

Document Type: Newsletter; Trade

Word Count: 1492

 \ldots of configurations and can easily share information with each other, Ashby said.

Applix includes a **filter** pack for exchanging **documents** outside the Applixware suite; a **real -time** capability for its spreadsheet; links to **financial** and news data feeds; and database connectivity to the Sybase, Oracle, Informix and Ask/Ingres...

19940425

15/3,K/71 (Item 5 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2000 The Gale Group. All rts. reserv.

01812999 Supplier Number: 42286626 (USE FORMAT 7 FOR FULLTEXT)

EVERYBODY'S SYSTEM
InformationWeek, p21
August 12, 1991

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Tabloid; General Trade

Word Count: 1761

... can be as current as the last order processed through accounts payable," he says.

The Financial Dashboard collects data --some of it in real time from manufacturing stations--to assemble information and present a view of Harris's operations. That...
19910812

15/3,K/72 (Item 6 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2000 The Gale Group. All rts. reserv.

01258740 Supplier Number: 41462566 (USE FORMAT 7 FOR FULLTEXT)
TOMORROW'S TECHNOLOGY: A match made in heaven: New tools link real-time data with PC analysis programs

Computer Reseller News, p130

July 30, 1990

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 357

... 1-2-3 Release 3 makes the spreadsheet the front end for capturing and analyzing live financial information . Routing data feeds into the spreadsheet--up to four separate

Routing data feeds into the spreadsheet--up to four separate sources at once--and sorting selected information...
19900730

15/3,K/73 (Item 1 from file: 160)
DIALOG(R)File 160:Gale Group PROMT(R)
(c) 1999 The Gale Group. All rts. reserv.

02121743

Stratus offers aid to pharmacies MIS Week February 20, 1989 p. 13 ISSN: 0199-8838

Publication Year: 1989

...stores in 22 states. HealthNet 2 can be used stand-alone or combined with Shared Financial 's real - time data collection system, StoreNet 2, which is another in-store system. Among Stratus's contributions to the...

15/3,K/74 (Item 1 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2000 The Gale Group. All rts. reserv.

10489551 SUPPLIER NUMBER: 21013129 (USE FORMAT 7 OR 9 FOR FULL TEXT) How winners do it. (Allegiance Healthcare adopts enterprise resource planning) (Forbes ASAP) (Company Operations)

Willis, Clint

Forbes, v162, n4, pS88(4)

August 24, 1998

ISSN: 0015-6914 LANGUAGE: English RECORD TYPE: Fulltext; Abstract WORD COUNT: 2767 LINE COUNT: 00219

... firms are mining the same markets.

Nowhere is that problem more acute than in the **credit** card business, where major players **live** and die by **data mining**. Card companies routinely invest millions of dollars to compile records of buying behavior, payment patterns...

19980824

15/3,K/75 (Item 2 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2000 The Gale Group. All rts. reserv.

10163937 SUPPLIER NUMBER: 20162341 (USE FORMAT 7 OR 9 FOR FULL TEXT) On-line mortgage trading system makes debut.

Real Estate Weekly, v44, n12, p31(1)

Oct 22, 1997

LANGUAGE: English RECORD TYPE: Fulltext WORD COUNT: 1093 LINE COUNT: 00092

... lenders on-line notification of activities in the market that may impact their bidding strategies. Lenders will also be able to obtain real -time price data where various loans are trading.

MatchMaker Can Assist in CRA and HMDA Lending The IMX system can also be used to...

19971022

15/3,K/76 (Item 3 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2000 The Gale Group. All rts. reserv.

10158973 SUPPLIER NUMBER: 20061649 (USE FORMAT 7 OR 9 FOR FULL TEXT) SunConnect: moving financial services to the Web. (Java-based platform for electronic financial services)

US Banker, v107, n12, pS2(6)

Dec, 1997

LANGUAGE: English RECORD TYPE: Fulltext WORD COUNT: 4980 LINE COUNT: 00444

... to conduct secure Internet transaction and rapidly deploy personalized financial services. The One-To-One Financial (TM) application combines business rules and intelligent agent matching to dynamically customize information according to the profiles and session behavior of each customer. These "one-to-one" capabilities...

19971200

15/3,K/77 (Item 4 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2000 The Gale Group. All rts. reserv.

09954179 SUPPLIER NUMBER: 20061641 (USE FORMAT 7 OR 9 FOR FULL TEXT) Rethinking product delivery: distribution should be more than just a necessary evil.(Interview)

Milligan, John W.

US Banker, v107, n12, p52(7)

Dec, 1997

DOCUMENT TYPE: Interview LANGUAGE: English RECORD TYPE: Fulltext;

Abstract

WORD COUNT: 4055 LINE COUNT: 00300

... in a particular market area. You collect a lot of information about how they do banking today. You collect a lot of information about where they live, what their socioeconomic status is, and you do lots of correlations to see if there...

19971200

15/3,K/78 (Item 5 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2000 The Gale Group. All rts. reserv.

09760265 SUPPLIER NUMBER: 19806689 (USE FORMAT 7 OR 9 FOR FULL TEXT) On-line Mortgage Trading System Debuts.

Business Wire, p10011245

Oct 1, 1997

LANGUAGE: English RECORD TYPE: Fulltext WORD COUNT: 1134 LINE COUNT: 00101

... lenders on-line notification of activities in the market that may impact their bidding strategies. Lenders will also be able to obtain real -time price data where various loans are trading.

MatchMaker Can Assist in CRA and HMDA Lending The IMX system can also be used to...

19971001

15/3,K/79 (Item 6 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2000 The Gale Group. All rts. reserv.

08814667 SUPPLIER NUMBER: 17956071 (USE FORMAT 7 OR 9 FOR FULL TEXT) Price discrimination using in-store merchandising.

Dhar, Sanjay K.; Hoch, Stephen J.

Journal of Marketing, v60, n1, p17(14)

Jan, 1996

ISSN: 0022-2429 LANGUAGE: English RECORD TYPE: Fulltext; Abstract WORD COUNT: 11729 LINE COUNT: 00941

... with simple black lettering on white paper and had a UPC symbol printed on their **reverse** side so redemption **information** could be **collected** electronically. The coupon offered the same **financial** incentive as the bonus buy. In three of the categories (RTE cereal, oral care, and...

19960100

15/3,K/80 (Item 7 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB

(c) 2000 The Gale Group. All rts. reserv.

07990987 SUPPLIER NUMBER: 17271264 (USE FORMAT 7 OR 9 FOR FULL TEXT) Tandem Redefines Server Architecture for the 21st Century; ServerNet technology leads industry with the first open architecture to enable new generations of high-bandwidth, data-driven applications.

Business Wire, p7171091

July 17, 1995

LANGUAGE: English RECORD TYPE: Fulltext WORD COUNT: 1149 LINE COUNT: 00121

of simultaneous clients. These include such emerging services as multimedia kiosks, Internet-based retailing, home banking and real mining

"Tandem's ServerNet technology provides an extremely flexible technical base for what we are starting ...

19950717

(Item 8 from file: 148) 15/3,K/81 DIALOG(R) File 148: Gale Group Trade & Industry DB (c)2000 The Gale Group. All rts. reserv.

07865472 SUPPLIER NUMBER: 16943968 (USE FORMAT 7 OR 9 FOR FULL TEXT) How regulatory relief bills would trim banks' billion-dollar tab for red tape.

Henry, Shannon

American Banker, v160, n90, p11(1)

May 11, 1995

RECORD TYPE: FULLTEXT; ABSTRACT ISSN: 0002-7561 LANGUAGE: ENGLISH WORD COUNT: 617 LINE COUNT: 00064

250 million from CRA.

In addition, all CRA record keeping requirements would be abolished. Specifically, banks would not have to collect or report loan That would reverse the expanded data collection requirements under the new CRA rules.

Supervision

Finally, the Senate bill addresses several safety and...

19950511

15/3,K/82 (Item 9 from file: 148) DIALOG(R) File 148: Gale Group Trade & Industry DB (c)2000 The Gale Group. All rts. reserv.

SUPPLIER NUMBER: 16656551 (USE FORMAT 7 OR 9 FOR FULL TEXT) The two worlds of online.

O'Leary, Mick

Online, v19, n2, p49(2) March-April, 1995

ISSN: 0146-5422 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT; ABSTRACT WORD COUNT: 1229 LINE COUNT: 00097

which has census data down to the block group level; and Global Report, a comprehensive collection of news and business information, including real -time financial data from markets worldwide. Professional research databases may also appear, with advantages, on a consumer...

19950300

(Item 10 from file: 148) 15/3,K/83 DIALOG(R) File 148: Gale Group Trade & Industry DB (c)2000 The Gale Group. All rts. reserv.

SUPPLIER NUMBER: 16650957 (USE FORMAT 7 OR 9 FOR FULL TEXT) 07746652 Financial Times and The Wall StreetJournal now together online with Dow Jones with Dow Jones News/Retrieval (R); Dow Jones News/Retrieval

customers can now search the top two international business publications together for the first time.

Business Wire, p03131268

March 13, 1995

LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

WORD COUNT: 706 LINE COUNT: 00059

... and financial information, including 1,800 publications and over 300 other sources of business and **financial** data. DowVision is a **real** - **time** broadcast of **filtered** business news and **information** through local area networks to corporate desktops. In addition, Dow Jones News/Retrieval and DowVision...

19950313

15/3,K/84 (Item 11 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2000 The Gale Group. All rts. reserv.

07704257 SUPPLIER NUMBER: 16448911 (USE FORMAT 7 OR 9 FOR FULL TEXT) Closing the loop: in the marketing game, the rule of play is 'know your customer' - no matter how or where she shops. (target marketing)

Kiley, Kathleen

Catalog Age, v12, n2, p63(3)

Feb, 1995

ISSN: 0740-3119 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

WORD COUNT: 1497 LINE COUNT: 00119

... of camping equipment, recently proved this theory. Eighteen months ago, the retail/catalog company began **collecting** more detailed customer **information** through a **reverse credit** card appending program, says Roger Smith, marketing database manager and circulation manager. Under the program...

19950200

15/3,K/85 (Item 12 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB

(c) 2000 The Gale Group. All rts. reserv.

07658653 SUPPLIER NUMBER: 16349025 (USE FORMAT 7 OR 9 FOR FULL TEXT) Outlook: the business economist profession.

Hoadley, Walter E.

Business Economics, v30, n1, p42(4)

Jan, 1995

ISSN: 0007-666X LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT; ABSTRACT

WORD COUNT: 2633 LINE COUNT: 00221

... and widespread skepticism.

Looking ahead, we can anticipate more direct on-line links to vast dynamic data collection sources and banks. Nevertheless, the business economist's insatiable desire to know more probably can never be satisfied...

19950100

15/3,K/86 (Item 13 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2000 The Gale Group. All rts. reserv.

06741503 SUPPLIER NUMBER: 14215429 (USE FORMAT 7 OR 9 FOR FULL TEXT) Homing in on retail shoppers; mailers are building lists by matching addresses with credit cards. (mail order business)

Catalog Age, v10, n10, p51(1)

Oct, 1993

ISSN: 0740-3119 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

WORD COUNT: 598 LINE COUNT: 00047

... The renewed interest in reverse appending, however, worries privacy advocates who contend the process misuses **credit data**. In **reverse** appending, service bureaus **match** a retailer's list of customer's credit card numbers to a credit card issuer...

19931000

15/3,K/87 (Item 14 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2000 The Gale Group. All rts. reserv.

06432824 SUPPLIER NUMBER: 13689854 (USE FORMAT 7 OR 9 FOR FULL TEXT) Tailored programs enhance manufacturing efficiencies.

Paper, Film and Foil CONVERTER, v67, n3, p58(2)

March, 1993

ISSN: 0031-1138 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

WORD COUNT: 1613 LINE COUNT: 00142

... price lists, copy price lists, job costing, work-in-process tracking, scheduling, shop loading, automated **data** collection with real -time production reporting, inventory, production analysis and financial accounting.

Data Specialists is currently upgrading its line of software to be more size specific...

19930300

15/3,K/88 (Item 15 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c) 2000 The Gale Group. All rts. reserv.

06192215 SUPPLIER NUMBER: 12938035 (USE FORMAT 7 OR 9 FOR FULL TEXT) Exsys sales from Egypt to Singapore.

Israel Business Today, v6, n301, p18(1)

Oct 30, 1992

LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

WORD COUNT: 214 LINE COUNT: 00017

TEXT:

...public data networks. This technology has enabled many organizations to build cost effective applications including real -time trading, financial, information distribution, database synchronization, and security access control systems. Listed among Exsys' customers and users are all the major...

19921030

15/3,K/89 (Item 16 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c) 2000 The Gale Group. All rts. reserv.

06166863 SUPPLIER NUMBER: 12831413 (USE FORMAT 7 OR 9 FOR FULL TEXT) Newtrend software runs credit unions. (Cube) (Management Strategies) (Brief Article)

American Banker, v157, n201, p27A(1)

Oct 19, 1992

DOCUMENT TYPE: Brief Article ISSN: 0002-7561 LANGUAGE: ENGLISH

RECORD TYPE: FULLTEXT

WORD COUNT: 111 LINE COUNT: 00009

TEXT:

...mainframe technology would be considered cost-prohibitive," said Robert Fohl, general manager. The on-line, real -time system includes a customer information file and loan, collection, and automated teller machine processing. The system also allows credit unions to run popular DOS

19921019

15/3,K/90 (Item 17 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2000 The Gale Group. All rts. reserv.

05896460 SUPPLIER NUMBER: 12292387 (USE FORMAT 7 OR 9 FOR FULL TEXT) Dial '900' for Red Cross donations. (900 numbers being used to attract younger donors)

Much, Marilyn

Direct, v4, n6, p20(2)

June, 1992

ISSN: 1046-4174 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

WORD COUNT: 716 LINE COUNT: 00054

... charged directly to the caller's telephone bill, eliminating the need for an operator to **collect credit** card **information**. Callers can speak to a **live** operator if desired.

LCS Direct Marketing Services, in Clifton, N.J., is handling the telemarketing...

19920600

15/3,K/91 (Item 18 from file: 148)

DIALOG(R)File 148:Gale Group Trade & Industry DB (c)2000 The Gale Group. All rts. reserv.

05590515 SUPPLIER NUMBER: 11649649 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Due diligence demands: technology gives better data analyzation. (includes related article) (Portfolio Management)

Tomlinson, Ric E.

Bank Management, v67, n11, p44(3)

Nov, 1991

ISSN: 1049-1775 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT; ABSTRACT WORD COUNT: 1401 LINE COUNT: 00121

... leased, and audit and analytical expertise may be developed in-house or outsourced.

The better loan management systems can dynamically archive all the data elements collected from the due diligence process, as well as accept economic data updates (interest paid- to...

19911100

15/3,K/92 (Item 19 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB

(c)2000 The Gale Group. All rts. reserv.

05479121 SUPPLIER NUMBER: 11393820 (USE FORMAT 7 OR 9 FOR FULL TEXT) Shark and Extel announce availability of Extel's international data. (product announcement)

Information Today, v8, n9, p41(1)

Oct, 1991

DOCUMENT TYPE: product announcement ISSN: 8755-6286 LANGUAGE:

ENGLISH RECORD TYPE: FULLTEXT WORD COUNT: 295 LINE COUNT: 00025

 \ldots This enhancement follows the successful beta test at several of Shark's major users.

Extel Financial has built a real time data collection network, based on Stratus fault tolerant hardware, supported by UPS and reserve generators to ensure...

19911000

15/3,K/93 (Item 20 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2000 The Gale Group. All rts. reserv.

04639085 SUPPLIER NUMBER: 08370490 (USE FORMAT 7 OR 9 FOR FULL TEXT) The changing significance of financial statements.

Rimerman, Thomas W.

Journal of Accountancy, 169, n4, 79(3)

April, 1990

ISSN: 0021-8448 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

WORD COUNT: 1763 LINE COUNT: 00154

... nonfinancial information.

Rapid advances in information technology hold out new possibilities for providing more relevant financial reports to users. On-line, real - time data collection facilitates the preparation of timely financial reports and other information. Advances in telecommunications allow immediate dissemination of this information to users...

19900400

15/3,K/94 (Item 21 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2000 The Gale Group. All rts. reserv.

04123683 SUPPLIER NUMBER: 08021523 (USE FORMAT 7 OR 9 FOR FULL TEXT) ONLINE talks to the business group at DIALOG: what's new and what's coming. Pemberton, Jeffrey K.; Garman, Nancy

Online, v13, n6, p65(6)

Nov, 1989

CODEN: ONLID ISSN: 0146-5422 LANGUAGE: ENGLISH RECORD TYPE:

FULLTEXT

WORD COUNT: 3572 LINE COUNT: 00263

... Center is a service similar to Telerate and to Reuters Monitor. It is used for collecting real -time information of interest to the financial trading market place. Prices and quotes on commodities,

Treasuries, bonds, and financial instruments of all...

19891100

15/3,K/95 (Item 1 from file: 553)
DIALOG(R)File 553:Wilson Bus. Abs. FullText
(c) 1999 The HW Wilson Co. All rts. reserv.

02780625 H.W. WILSON RECORD NUMBER: BWBA94030625

Secondary marketing done better.

AUGMENTED TITLE: techniques for assessing your risk exposure from hedging Rigsbee, Stephen R

Ayaydin, Sirri S; Richard, Charles A., 3d

Mortgage Banking (Mortg Bank) v. 53 (May '93) p. 70-4+

LANGUAGE: English

...ABSTRACT: data management. Considerable progress has occurred recently in several areas of secondary marketing, such as data collection and the availability and utilization of real -time market information. Nevertheless, most mortgage banks have a long way to go in their ability to transform a mountain of raw...
1993

```
?show files;ds
File 278: Microcomputer Software Guide 2000/Feb
         (c) 2000 Reed Elsevier Inc.
File 256:SoftBase:Reviews, Companies&Prods. 85-2000/Feb
         (c) 2000 Info. Sources Inc
Set
        Items
                Description
S1
         3393
                 (FILTER? OR MINING OR MATCH? OR COLLECT? OR SYNCHRONI?) (6N-
             ) (DATA OR INFORMATION OR APPLICATION OR APPLICANT OR DOCUMENT?
S2
                S1(6N)(DYNAMIC? OR REVERSE OR REAL()TIME OR REALTIME OR "O-
             N"()"THE"()FLY OR LIVE)
S3
                S2(6N)(FINANCIAL OR LOAN? OR LENDER?? OR BANK? OR MORTGAG-
S4
            1
                S3 AND PY<1999
S5
            1
                RD (unique items)
                S2(6N)(MONEY OR CREDIT?)
S 6
            0
                (CLASSIF? OR INDEX? OR ROUTING) (6N) (DATA OR INFORMATION OR
S7
         1273
             APPLICATION OR APPLICANT OR DOCUMENT? ?)
S8
                S7(6N)(DYNAMIC? OR REVERSE OR REAL()TIME OR REALTIME OR "O-
             N"()"THE"()FLY OR LIVE)
59
                S8(8N)(FINANCIAL OR LOAN? OR LENDER? OR BANK? OR MORTGAGE?
             OR MONEY OR CREDIT?)
            Ω
                S9 NOT S5
S10
S11
            0
                S10 AND PY<1999
S12
            0
                RD (unique items)
                S5 OR S6 OR S9:S12
513
            1
                S13 AND PY<1999
S14
            1
S15
            1
                RD (unique items)
?t15/7/all
15/7/1
           (Item 1 from file: 256)
DIALOG(R)File 256:SoftBase:Reviews,Companies&Prods.
(c) 2000 Info. Sources Inc. All rts. reserv.
00035011
                 DOCUMENT TYPE: Review
```

PRODUCT NAMES: SAS/Trader (372901); SAS/GIS (372919); JMP Design* Software (370096)

TITLE: SAS unveils products, graphics support

AUTHOR: Anthes, Gary H.

SOURCE: Computerworld, v26 n17 p76(1) Apr 27, 1992

ISSN: 0010-4841

HOMEPAGE: http://www.computerworld.com

RECORD TYPE: Review

REVIEW TYPE: Product Analysis
GRADE: Product Analysis, No Rating

Several new products are in various stages of development at SAS Institute. SAS/Trader, a real -time financial data collection system, and SAS/GIS, a geographic information system, were previewed at a trade show. However, neither product is expected to reach the market in less than two years. SAS says that it will support graphical computing environments with its desktop products, including OS/2 2.0, Windows 3.1, and UNIX. Also announced was JMP Design, an experiment design tool that functions as a companion to SAS's statistical visualization package.

REVISION DATE: 19950630

?

1. 17

```
?show files;ds
File 15:ABI/INFORM(R) 1971-2000/Mar 30
         (c) 2000 Bell & Howell
File
      88:Gale Group Business A.R.T.S. 1976-2000/Mar 31
         (c) 2000 The Gale Group
File
       9:Business & Industry(R) Jul/1994-2000/Mar 29
         (c) 2000 Resp. DB Svcs.
File
     13:BAMP 2000/Mar W3
         (c) 2000 Resp. DB Svcs.
File 623:Business Week 1985-2000/Mar W4
         (c) 2000 The McGraw-Hill Companies Inc
File 810: Business Wire 1986-1999/Feb 28
         (c) 1999 Business Wire
File 610: Business Wire 1999-2000/Mar 31
         (c) 2000 Business Wire.
File 647:CMP Computer Fulltext 1988-2000/Mar W3
         (c) 2000 CMP
File 275: Gale Group Computer DB(TM) 1983-2000/Mar 31
         (c) 2000 The Gale Group
File 674: Computer News Fulltext 1989-2000/Mar W2
         (c) 2000 IDG Communications
      98:General Sci Abs/Full-Text 1984-1999/Oct
File
         (c) 1999 The HW Wilson Co.
      47: Gale Group Magazine DB(TM) 1959-2000/Mar 31
File
         (c) 2000 The Gale group
     75:TGG Management Contents(R) 86-2000/Mar W3
File
         (c) 2000 The Gale Group
File 239:Mathsci(R) 1940-2000/Feb
         (c) 2000 American Mathematical Society
Set
        Items
                Description
S1
       229812
                (FILTER? OR MINING OR MATCH? OR COLLECT? OR SYNCHRONI?) (6N-
             ) (DATA OR INFORMATION OR APPLICATION OR APPLICANT OR DOCUMENT?
                S1(6N)(DYNAMIC? OR REVERSE OR REAL()TIME OR REALTIME OR "O-
S2
             N"()"THE"()FLY OR LIVE)
S3
          106
                S2(6N)(FINANCIAL OR LOAN? OR LENDER? ? OR BANK? OR MORTGAG-
             E?)
           44
                S3 AND PY<1999
S4
S5
           35
                RD (unique items)
S6
           17
                S2(6N) (MONEY OR CREDIT?)
S7
                (CLASSIF? OR INDEX? OR ROUTING) (6N) (DATA OR INFORMATION OR
        63437
             APPLICATION OR APPLICANT OR DOCUMENT? ?)
S8
                S7(6N)(DYNAMIC? OR REVERSE OR REAL()TIME OR REALTIME OR "O-
             N"()"THE"()FLY OR LIVE)
                S8(8N)(FINANCIAL OR LOAN? OR LENDER? OR BANK? OR MORTGAGE?
S9
           17
             OR MONEY OR CREDIT?)
S10
           16
                S9 NOT S5
                S10 AND PY<1999
S11
           14
S12
           13
                RD (unique items)
                S5 OR S6 OR S9:S12
S13
           67
                S13 AND PY<1999
S14
           60
                RD (unique items)
S15
           56
?t15/3,k/all
              (Item 1 from file: 15)
 15/3,K/1
DIALOG(R) File 15:ABI/INFORM(R)
(c) 2000 Bell & Howell. All rts. reserv.
01684317 03-35307
How winners do it
Willis, Clint
```

Forbes ASAP Supplement PP: 88-92 Aug 24, 1998

ISSN: 0015-6914 JRNL CODE: FBR

WORD COUNT: 2610

...TEXT: firms are mining the same markets.

Nowhere is that problem more acute than in the **credit** card business, where major players **live** and die by **data mining**. Card companies routinely invest millions of dollars to compile records of buying behavior, payment patterns...

15/3,K/2 (Item 2 from file: 15)

DIALOG(R)File 15:ABI/INFORM(R)

(c) 2000 Bell & Howell. All rts. reserv.

01541370 01-92358

Rethinking product delivery

Milligan, John W

US Banker v107n12 PP: 52-60+ Dec 1997

ISSN: 0148-8848 JRNL CODE: USI

WORD COUNT: 3802

...TEXT: in a particular market area. You collect a lot of information about how they do banking today. You collect a lot of information about where they live, what their socioeconomic status is, and you do lots of correlations to see if there...

15/3,K/3 (Item 3 from file: 15)

DIALOG(R)File 15:ABI/INFORM(R)

(c) 2000 Bell & Howell. All rts. reserv.

01541336 01-92324

Gaining efficiencies within the branch

Anonymous

US Banker v107n11 PP: S43-46 Nov 1997

ISSN: 0148-8848 JRNL CODE: USI

WORD COUNT: 1570

...TEXT: banks lease time on mainframe computers. Bystreamliningall items emanating from the teller window and by routing data to core account facilities almost in real time as opposed to the end of the banking day, processing demands are spread over the course of the day, which reflects in reduced...

15/3,K/4 (Item 4 from file: 15)

DIALOG(R)File 15:ABI/INFORM(R)

(c) 2000 Bell & Howell. All rts. reserv.

01539526 01-90514

Lottery Manager

Anonymous

Fund Raising Management v28n8 PP: 13-14 Oct 1997

ISSN: 0016-268X JRNL CODE: FUN

WORD COUNT: 259

...TEXT: Optional features: direct mail maintenance, direct mail statistical reports, receipt number tracking, automated interfaces to credit card processing software, live database replication/backup, custom data import filters , postal/zip code lookup for cities and

states, check printing for cash prizes and other...

15/3,K/5 (Item 5 from file: 15)

DIALOG(R) File 15:ABI/INFORM(R)

(c) 2000 Bell & Howell. All rts. reserv.

01143005 97-92399

The Real Scoop

Barney, Lee

Wall Street & Technology v13n12 PP: 25-29 Nov 1995

ISSN: 1060-989X JRNL CODE: WSC

WORD COUNT: 1869

market participants are using NewsEDGE - a real -ABSTRACT: Financial time news consolidation and filtering product from Desktop Data Inc. - and at least 5 other electronic news filtering systems to monitor on-line newsfeeds...

(Item 6 from file: 15) 15/3,K/6

DIALOG(R) File 15:ABI/INFORM(R)

(c) 2000 Bell & Howell. All rts. reserv.

01142196 97-91590

Price discrimination using in-store merchandising

Dhar, Sanjay K; Hoch, Stephen J

Journal of Marketing v60nl PP: 17-30 Jan 1996

ISSN: 0022-2429 JRNL CODE: JMK

WORD COUNT: 10167

...TEXT: with simple black lettering on white paper and had a UPC symbol printed on their reverse side so redemption information could be collected electronically. The coupon offered the same financial incentive as the bonus buy. In three of the categories (RTE cereal, oral care, and...

(Item 7 from file: 15) 15/3.K/7

DIALOG(R) File 15:ABI/INFORM(R)

(c) 2000 Bell & Howell. All rts. reserv.

01026978 96-76371

Look who's wired

Ubois, Jeffrey

CFO: The Magazine for Senior Financial Executives v11n5 PP: 60-68 May

1995

ISSN: 8756-7113 JRNL CODE: CFO

WORD COUNT: 2441

... TEXT: mail with Eudora, a public-domain mail package we use at IMS, or query our financial databases to get live data on bookings, revenues, or collections ."

Networked applications tend to cross the boundary between personal and corporate technologies. One application Ramadan...

(Item 8 from file: 15) 15/3,K/8

DIALOG(R) File 15:ABI/INFORM(R)

(c) 2000 Bell & Howell. All rts. reserv.

00998209 96-47602 The two worlds of online

O Leary, Mick

Online v19n2 PP: 49-50 Mar/Apr 1995

ISSN: 0146-5422 JRNL CODE: ONL

WORD COUNT: 1093

... TEXT: which has census data down to the block group level; and Global Report, a comprehensive collection of news and business information, including real - time financial data from markets worldwide. Professional research databases may also appear, with advantages, on a consumer...

(Item 9 from file: 15) 15/3,K/9 DIALOG(R)File 15:ABI/INFORM(R) (c) 2000 Bell & Howell. All rts. reserv.

00971369 96-20762 Closing the loop Kiley, Kathleen

Catalog Age v12n2 PP: 63-66 Feb 1995

ISSN: 0740-3119 JRNL CODE: CTA

WORD COUNT: 1395

...ABSTRACT: and Database Marketing." In 1993, Camping World, a \$170-million marketer of camping equipment, began **collecting** more detailed customer information through a reverse credit card appending program, says Roger Smith, marketing database and circulation manager. As a result of...

... TEXT: of camping equipment, recently proved this theory. Eighteen months ago, the retail/catalog company began collecting more detailed customer information through a reverse credit card appending program, says Roger Smith, marketing database manager and circulation manager. Under the program...

(Item 10 from file: 15) 15/3,K/10 DIALOG(R) File 15:ABI/INFORM(R) (c) 2000 Bell & Howell. All rts. reserv.

00962660 96-12053

Outlook: The business economist profession

Hoadley, Walter E

Business Economics v30n1 PP: 42-45 Jan 1995

ISSN: 0007-666X JRNL CODE: BEC

WORD COUNT: 2435

...TEXT: and widespread skepticism.

Looking ahead, we can anticipate more direct on-line links to vast dynamic data collection sources and banks . Nevertheless, the business economist's insatiable desire to know more probably can never be satisfied

15/3,K/11 (Item 11 from file: 15) DIALOG(R)File 15:ABI/INFORM(R) (c) 2000 Bell & Howell. All rts. reserv.

00773578 94-22970

Homing in on retail shoppers

Anonymous

Catalog Age v10n10 PP: 51 Oct 1993

ISSN: 0740-3119 JRNL CODE: CTA

WORD COUNT: 565

...TEXT: The renewed interest in reverse appending, however, worries privacy advocates who contend the process misuses **credit data**. In **reverse** appending, service bureaus **match** a retailer's list of customer's credit card numbers to a credit card issuer...

15/3,K/12 (Item 12 from file: 15)

DIALOG(R)File 15:ABI/INFORM(R)

(c) 2000 Bell & Howell. All rts. reserv.

00725266 93-74487

Selecting an Array Interface

Csongor, Rob

Computer Technology Review v12n3 PP: 27, 30 Mar 1992

ISSN: 0278-9647 JRNL CODE: CTN

WORD COUNT: 1786

...TEXT: users with mission-critical applications.

Higher disk I/O throughput is required, for instance, with real time data collection, access of financial and other large databases and engineering workstation/CAD systems. Data throughput with a single disk...

15/3,K/13 (Item 13 from file: 15)

DIALOG(R) File 15:ABI/INFORM(R)

(c) 2000 Bell & Howell. All rts. reserv.

00723588 93-72809

Guide to European Equity Markets 1992: The Netherlands

Anonymous

Euromoney European Equity Markets Supplement PP: 38-41 Jan 1992

ISSN: 0014-2433 JRNL CODE: ERM

WORD COUNT: 2695

...TEXT: for the automation and distribution of price information for the EOE Optiebeurs and the Amsterdam Financial Futures Market. Real Time Options Information Feed (RTOIF) and Real Time Index Feed (RTIF) are delivered to most national and international data vendors. Other information products are...

15/3,K/14 (Item 14 from file: 15)

DIALOG(R) File 15:ABI/INFORM(R)

(c) 2000 Bell & Howell. All rts. reserv.

00713173 93-62394

Secondary marketing done better

Rigsbee, Stephen R; Ayaydin, Sirri S; Richard, Charles A III

Mortgage Banking v53n8 PP: 70-83 May 1993

ISSN: 0730-0212 JRNL CODE: MOB

WORD COUNT: 5451

ABSTRACT: Recently there has been much progress in several areas of secondary marketing, such as data collection and the availability and use of real -time market information. However, most mortgage banks still have a long way to go to meet the major unmet challenge of the...

15/3,K/15 (Item 15 from file: 15)
DIALOG(R)File 15:ABI/INFORM(R)
(c) 2000 Bell & Howell. All rts. reserv.

00692353 93-41574

A/R package aids asset management

Anonymous

Corporate Cashflow v14n4 PP: 43-44 Apr 1993

ISSN: 1040-0311 JRNL CODE: CFL

WORD COUNT: 619

...ABSTRACT: 2.1, by American Software, offers complete asset management for accounts receivable. The package combines **credit** management, **collection** management, accounts receivable cash **application**, and deduction management in one **real time** system.

15/3,K/16 (Item 16 from file: 15)
DIALOG(R)File 15:ABI/INFORM(R)
(c) 2000 Bell & Howell. All rts. reserv.

00610683 92-25786

SAS Unveils Products, Graphics Support

Anthes, Gary H.

Computerworld v26n17 PP: 76 Apr 27, 1992

ISSN: 0010-4841 JRNL CODE: COW

WORD COUNT: 601

...ABSTRACT: North Carolina) introduced several new products and product strategies. The company demonstrated SAS/Trader, which collects and displays real - time financial data, and SAS/GIS, a geographic information system for displaying and analyzing spatially related data. SAS ...

...TEXT: here recently.

The Cary, N.C.-based company demonstrated developmental versions of SAS/Trader, which collects and displays real -time financial data from markets that trade stocks, bonds, commodities and other financial instruments, and SAS/GIS, a...

15/3,K/17 (Item 17 from file: 15)
DIALOG(R)File 15:ABI/INFORM(R)
(c) 2000 Bell & Howell. All rts. reserv.

00151131 81-21008

Department Store Demographics

Walsh, Doris L.

American Demographics v3n8 PP: 22-24 Sep 1981

ISSN: 0163-4089 JRNL CODE: ADE

...ABSTRACT: better serve and sell the customer. Department store credit accounts indicate city areas where good credit -card customers live. Further, credit -card customers' information can be ''geo-coded'' or matched on tape with each customer address within a certain census tract. This technique allows the...

15/3,K/18 (Item 1 from file: 88)
DIALOG(R)File 88:Gale Group Business A.R.T.S.

(c) 2000 The Gale Group. All rts. reserv.

03848053 SUPPLIER NUMBER: 18096473 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Curtains for Kasparov? (chess master Gary Kasparov) (includes related article on the Kasparov vs. Deep Blue tournament) (Cover Story)

Antonoff, Michael

Popular Science, v248, n3, p42(5)

March, 1996

DOCUMENT TYPE: Cover Story ISSN: 0161-7370 LANGUAGE: English

RECORD TYPE: Fulltext; Abstract

WORD COUNT: 2891 LINE COUNT: 00214

... parallel processing project could be applied to other kinds of complex problems. These include molecular **dynamic** simulations used in the pharmaceutical industry, **data mining** in **financial** markets, and traffic and cargo scheduling at the world's busiest airports.

Kasparov agrees that...

19960300

15/3,K/19 (Item 1 from file: 9)
DIALOG(R)File 9:Business & Industry(R)
(c) 2000 Resp. DB Svcs. All rts. reserv.

02128512 (USE FORMAT 7 OR 9 FOR FULLTEXT)

BONY Signs Nine Institutions to Bond net System (Bank of New York signs initial 9 institutional investors to its Bond net electronic trading system)

Securities Industry News, v x, n 16, p 12

April 20, 1998

DOCUMENT TYPE: Journal ISSN: 1089-6333 (United States)

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 156

(USE FORMAT 7 OR 9 FOR FULLTEXT)

TEXT:

 \dots first nine institutional investors to its BondNet electronic trading system.

The BondNet system provides automated real -time trade matching, order routing and pricing, and market information.

The bank acquired the rights to the BondNet system last August. Until recently, only broker-dealers subscribed...

15/3,K/20 (Item 2 from file: 9)
DIALOG(R)File 9:Business & Industry(R)
(c) 2000 Resp. DB Svcs. All rts. reserv.

02016071 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Platform/Teller Automation: Gaining Efficiencies Within the Branch (New platform/automation software products from companies such as Easy Systems and Checkmate Electronics could result in millions of dollars per year in savings, with a 40% reduction in proofing staff likely)

Financial Service ONLINE, p S43-S46

November 1997

DOCUMENT TYPE: Journal; Industry Overview ISSN: 0746-892X (United States)

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 1725

(USE FORMAT 7 OR 9 FOR FULLTEXT)

TEXT:

...time on mainframe computers. By streamlining all items emanating from the teller window and by routing data to core account facilities almost in real time as opposed to the end of the banking day, processing demands are spread over the course of the day, which reflects in reduced...

15/3,K/21 (Item 3 from file: 9)
DIALOG(R)File 9:Business & Industry(R)
(c) 2000 Resp. DB Svcs. All rts. reserv.

01850762 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Display.IT browser undercuts financial data providers

(Display IT Plc has developed a Windows-based browser which is designed to collect real-time financial information)

Multimedia Business Analyst, n 15, p 2

May 21, 1997

DOCUMENT TYPE: Newsletter ISSN: 1357-0080 (United Kingdom)

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 908

(Display IT Plc has developed a Windows-based browser which is designed to collect real-time financial information)

ABSTRACT:

Display IT Plc has developed a Windows-based browser which is designed to collect real -time financial information. It is already being used to enable investors to access real-time and near-real...

15/3,K/22 (Item 4 from file: 9)
DIALOG(R)File 9:Business & Industry(R)
(c) 2000 Resp. DB Svcs. All rts. reserv.

01825014 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Bloomberg news service available on PocketNet

(AT&T Wireless Services and Bloomberg Financial Markets to begin offering financial news and market updates on AT&T PocketNet phones)

RCR Radio Communications Report, v 16, n 18, p 2

May 05, 1997

DOCUMENT TYPE: Journal ISSN: 0744-0618 (United States)

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 403

ABSTRACT:

...AT&T's PocketNet phones. The information that will be available from Bloomberg include daily **financial**, general and company news and market **index** performance. The **information** will be formatted for **real** -time delivery and viewing on the PocketNet phone. AT&T's Wireless IP network will be...

15/3,K/23 (Item 5 from file: 9)
DIALOG(R)File 9:Business & Industry(R)
(c) 2000 Resp. DB Svcs. All rts. reserv.

01198071 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Nabisco Net Brings Sweet Success

(Nabisco relies on intelligent agents, moves toward Microsoft Windows NT)

CommunicationsWeek, n 558, p 1+

May 22, 1995

DOCUMENT TYPE: Journal ISSN: 0748-8121 (United States)

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 1205

(USE FORMAT 7 OR 9 FOR FULLTEXT)

TEXT:

...related information from news wires, sales and revenue data from ISIS, and consumer data from **Information** Resources.

The intelligent agents find, **filter** and automatically forward **data** in or near **real** time to 300 Nabisco executives.

A financial manager, for example, could choose to receive fast-breaking news on Nabisco's stock price...

15/3,K/24 (Item 1 from file: 810)

DIALOG(R) File 810: Business Wire

(c) 1999 Business Wire . All rts. reserv.

0945597 BW1038

BELLSOUTH: BellSouth Business Service Enables Financial Institutions To Cash In On Demand For Online Banking

December 01, 1998

Byline: Business Editors & Telecommunications Writers

...personalized, 100 percent bank-branded electronic banking services through multiple access channels. Customers can have real time synchronized access to all of their account information and can conduct banking transactions over the Web, the phone and through personal financial management software. EBS also provides...

15/3,K/25 (Item 2 from file: 810)

DIALOG(R) File 810: Business Wire

(c) 1999 Business Wire . All rts. reserv.

0921050 BW0096

UNWIRED PLANET: Unwired Planet to Bring State-of-the-Art Global Information Services to Wireless Handsets

October 13, 1998

Byline: Business Editors/Computer Writers

...markets and the news media with
the widest range of information and news products including real time
financial data, collective investment data, numerical, textual,
historical and graphical databases plus news, graphics, news video,
and news pictures, reaching...

15/3,K/26 (Item 3 from file: 810) DIALOG(R) File 810: Business Wire

(c) 1999 Business Wire . All rts. reserv.

0831513 BW1507

HOMECOM: HomeCom Reports Record Bookings in March

April 06, 1998

Byline:

Business Editors

...information from the institution, the web site is live.
-- Harvey - the intelligent rule set for dynamic data mining. Harvey allows financial institutions to profile end-users on the fly, thereby accurately targeting specific products and services...

15/3,K/27 (Item 4 from file: 810)

DIALOG(R) File 810: Business Wire

(c) 1999 Business Wire . All rts. reserv.

0822974 BW1537

WATERS INFO SERVICES: Dow Jones To Sell Former Telerate to Bridge Information Systems

March 17, 1998

Byline:

Business Editors

...Market Data Web Wire, Inside Market
Data, MDI: The Market Data Industry and RTFI: The Real Time Financial
Information Index .

CONTACT: Andrew P. Delaney

+44-171-240-2090

+44-181-785-6272

KEYWORD: NEW YORK...

15/3,K/28 (Item 5 from file: 810)

DIALOG(R) File 810: Business Wire

(c) 1999 Business Wire . All rts. reserv.

0810279 BW0411

NEW ERA OF NETWORKS: NEON Gives Disclosure Incorporated the Ability to Provide Subscribers With Unparalleled Service

February 17, 1998

Byline:

Business Editors/Technology Writers

...subscribers to access detailed

historical and real-time information on companies worldwide including:

- -- complete company financial and management information
- -- the largest collection of real -time and historical company filings
- -- updates and analysis of insider trading
- -- thousands of research reports

"NEON...

15/3,K/29 (Item 6 from file: 810)

DIALOG(R) File 810: Business Wire

(c) 1999 Business Wire . All rts. reserv.

0752644 BW1245

INDUSTRYWIDE MRTG EXCNG: On-line Mortgage Trading System Debuts

October 01, 1997

Byline: Business Editors

...lenders on-line notification of activities in the market that may impact their bidding strategies. Lenders will also be able to obtain real time price data where various loans are trading.

MatchMaker Can Assist in CRA and HMDA Lending
The IMX system can also be used to...

15/3,K/30 (Item 7 from file: 810)

DIALOG(R) File 810: Business Wire

(c) 1999 Business Wire . All rts. reserv.

0627911 BW1164

BERKELEY SYSTEMS DBC: Data Broadcasting to Deliver Financial News to PC's via After Dark Online Screen Saver; Berkeley Systems & DBC Partner For Consumer Internet News Delivery

September 30, 1996

Byline: Business Editors & Computer Writers

...4.0 Screen Saver.

"Berkeley Systems' reputation for personalized, consumer-friendly products is an ideal match for Data Broadcasting's rich array of real time financial and sports data, and adds an important new avenue to our widening distribution," said Larry...

15/3,K/31 (Item 8 from file: 810)

DIALOG(R) File 810: Business Wire

(c) 1999 Business Wire . All rts. reserv.

0608276 BW0141

LAWRENCE LIVERMORE LAB: Livermore and IBM in \$93 million deal to build world's fastest supercomputer

July 26, 1996

Byline: Business Editors and Computer Writers

...worldwide, the SP system is used in such complex and large data processing environments as **financial** modeling, computation fluid **dynamics**, numerical analysis, **data mining** and decision support, LAN server consolidation and online transaction processing.

(1) Indicates trademark or registered...

15/3,K/32 (Item 9 from file: 810)

DIALOG(R) File 810: Business Wire (c) 1999 Business Wire . All rts. reserv.

0604974 BW0002

IA CORP: IA Corp. to Announce First Standalone, Image-Based Remote Exception Processing Application

July 18, 1996

Byline: Business Editors & Computer Writers

...from main lockbox

 $\mbox{--}$ Allows customers to receive exceptions information via CD-ROM or online in $\mbox{\it real}$ $\mbox{\it time}$

-- Indexes and searches all necessary data

Benefits to Banks include:

-- Real -time image delivery of more comprehensive information to bank

clients

 $\mbox{--}$ Responds to corporate clients' need for efficient cash management with new offering

-- Extends existing...

15/3,K/33 (Item 10 from file: 810)

DIALOG(R) File 810: Business Wire (c) 1999 Business Wire . All rts. reserv.

0500955 BW1091

TANDEM COMPUTERS: Tandem Redefines Server Architecture for the 21st Century; ServerNet technology leads industry with the first open architecture to enable new generations of high-bandwidth, data-driven applications

July 17, 1995

Byline: Business Editors/Computer Writers

...of simultaneous

clients. These include such emerging services as multimedia kiosks, Internet-based retailing, home banking and real time data mining. "Tandem's ServerNet technology provides an extremely flexible technical base for what we are starting...

15/3,K/34 (Item 11 from file: 810)

DIALOG(R) File 810: Business Wire (c) 1999 Business Wire . All rts. reserv.

0470146 BW1268

DOW JONES: Financial Times and The Wall Street Journal now together online with Dow Jones with Dow Jones News/Retrieval(R); Dow Jones News/Retrieval customers can now search the top two international business publications together for the first time

March 13, 1995

Byline: Business Editors & Hi-Tech Writers

...and financial information, including 1,800 publications and over 300 other sources of business and financial data. DowVision is a real time broadcast of filtered business news and information through local area networks to corporate desktops. In addition, Dow Jones News/Retrieval and DowVision...

15/3,K/35 (Item 12 from file: 810)

DIALOG(R) File 810: Business Wire (c) 1999 Business Wire . All rts. reserv.

0435598 BW0165

DESKTOP DATA: Desktop Data opens for business in Europe

October 11, 1994

Byline: Business Editors

...and Lotus Development

Corp.

Background

Desktop Data introduced NewsEDGE in 1989, pioneering the delivery of real -time electronic, filtered news and financial data

to corporations. Today subscribers to NewsEDGE include 35,000 professionals at more than 255 major...

15/3,K/36 (Item 13 from file: 810)

DIALOG(R)File 810:Business Wire (c) 1999 Business Wire . All rts. reserv.

0421660 BW1074

CELLULAR TECHNICAL: Cellular Technical Services signs "cornerstone" contracts with McCaw Cellular for Axys 3.0 project

August 3, 1994

Byline: Business Editors & Telecommunications Writers

...the terms of the license agreement, McCaw will purchase a perpetual license for CTS's real time data collection platform and the rating, credit monitoring and credit-card billing application functions of that platform. The license covers worldwide applications...

15/3,K/37 (Item 14 from file: 810)

DIALOG(R) File 810: Business Wire

(c) 1999 Business Wire . All rts. reserv.

0351255 BW233

SPAR COMMUNICATNS GRP: Spar Communications Group signs contract to provide satellite financial data broadcast network to Asia-Pacific region

August 16, 1993

Byline: Business Editors & Computer/Telecommunications

 \dots Comm) to provide a satellite financial information data broadcast system.

The new system will transmit **real time information** such as commodity trading **indexes**, real estate transactions and other **financial data** from the Hong Kong Stock Exchange, Reuters, Associated Press and the Chinese Stock Market to...

15/3,K/38 (Item 15 from file: 810)

DIALOG(R) File 810: Business Wire

(c) 1999 Business Wire . All rts. reserv.

0340963 BW628

INVESTMENT SOFTWARE SYS: Multiple news wires now accessible via NewsANALYST for Windows

June 22, 1993

Byline: Business Editors

...company's NewsANALYST

product is designed to help information systems managers and others in the financial services industry precisely match real - time, full-text

information with increasingly diverse individual needs. This latest
release adds the familiar strengths of Windows to...

15/3,K/39 (Item 16 from file: 810)

DIALOG(R) File 810: Business Wire (c) 1999 Business Wire . All rts. reserv.

0198339 BW157

ARIX CORP PHITECH: ARIX Computer/PHiTECH partnership builds new investor 1-900 service

October 22, 1990

Byline: Business Editors/Computer Writers

...relationship."

Unibridge's "Anytime Anyplace Investment Advisor" is a voice services platform which provides audiotex information in real -time . A

satellite receiver collects up-to-the-second data from a variety of financial sources.

Sophisticated voice-processing technology provides customers with access to the database by greeting customers...

15/3,K/40 (Item 17 from file: 810)

DIALOG(R) File 810: Business Wire

(c) 1999 Business Wire . All rts. reserv.

0102809 BW708

NIXDORF COMPUTER: Nixdorf Computer to install retail system for New Hampshire state liquor stores

September 20, 1988

Byline: Business Editors

...model 50s at the Liquor

Commission's data center in Concord. The Nixdorf system provides

real - time data collection , credit

and check authorization, and remote

support for all store systems from the main office.

Nixdorf...

15/3,K/41 (Item 1 from file: 647)
DIALOG(R)File 647:CMP Computer Fulltext
(c) 2000 CMP. All rts. reserv.

(C) 2000 CMF. AII ICS. Leselv.

01158447 CMP ACCESSION NUMBER: INW19980413S0069

BONY Opens BondNet Systems To New Users (Industry Watch)

John T. Mulqueen

INTERNETWEEK, 1998 , n 710, PG55

PUBLICATION DATE: 980413

JOURNAL CODE: INW LANGUAGE: English

RECORD TYPE: Fulltext

SECTION HEADING: Industry Business

WORD COUNT: 402

, 1998

... sale over the system for buyers to see. The system automates trade matching and order routing, real -time pricing and market information, as well as analytic and order management, the bank said. Price said a seller can list a bond at a particular price or for...

15/3,K/42 (Item 2 from file: 647)
DIALOG(R)File 647:CMP Computer Fulltext
(c) 2000 CMP. All rts. reserv.

01053601 CMP ACCESSION NUMBER: CWK19950522S0005

NABISCO NET BRINGS SWEET SUCCESS

SAROJA GIRISHANKAR

COMMUNICATIONSWEEK, 1995, n 558, PG1

PUBLICATION DATE: 950522

JOURNAL CODE: CWK LANGUAGE: English

RECORD TYPE: Fulltext

SECTION HEADING: Top of the News

WORD COUNT: 1206

, 1995

... related information from news wires, sales and revenue data from ISIS, and consumer data from **Information** Resources.

The intelligent agents find, **filter** and automatically forward **data** in or near **real** time to 300 Nabisco executives.

A financial manager, for example, could choose to receive fast-breaking news on Nabisco's stock price...

15/3,K/43 (Item 3 from file: 647)
DIALOG(R)File 647:CMP Computer Fulltext
(c) 2000 CMP. All rts. reserv.

01023232 CMP ACCESSION NUMBER: OST19940425S2979 Groupware Makes Its Presence Felt In SPARC World Barry D. Bowen

OPEN SYSTEMS TODAY, 1994 , n 148

PUBLICATION DATE: 940425

JOURNAL CODE: OST LANGUAGE: English

RECORD TYPE: Fulltext SECTION HEADING: Sun Focus

WORD COUNT: 1528

, 1994

of configurations and can easily share information with each other, Ashby said.

Applix includes a filter pack for exchanging documents outside the Applixware suite; a real -time capability for its spreadsheet; links to financial and news data feeds; and database connectivity to the Sybase, Oracle, Informix and Ask/ Ingres...

15/3,K/44 (Item 4 from file: 647)

DIALOG(R) File 647: CMP Computer Fulltext

(c) 2000 CMP. All rts. reserv.

CMP ACCESSION NUMBER: IWK19910812S1495 00599285

EVERYBODY'S SYSTEM - Executive information systems are no longer reserved for the corporate elite

Scott Wallace

INFORMATIONWEEK, 1991, n 333, 21

PUBLICATION DATE: 910812

JOURNAL CODE: IWK LANGUAGE: English

RECORD TYPE: Fulltext SECTION HEADING: TRENDS

WORD COUNT: 1788

, 1991

can be as current as the last order processed through accounts payable," he says.

The Financial Dashboard collects data -some of it in real time from manufacturing stations-to assemble information and present a view of Harris's operations. That...

15/3,K/45 (Item 5 from file: 647)

DIALOG(R)File 647:CMP Computer Fulltext (c) 2000 CMP. All rts. reserv.

CMP ACCESSION NUMBER: CRN19900730S5106

TOMORROW'S TECHNOLOGY - A match made in heaven: New tools link real-time data with PC analysis programs

HEATHER CLANCY

COMPUTER RESELLER NEWS, 1990 , n 379, 130

PUBLICATION DATE: 900730

JOURNAL CODE: CRN LANGUAGE: English

RECORD TYPE: Fulltext SECTION HEADING: NEW

WORD COUNT: 355

, 1990

1-2-3 Release 3 makes the spreadsheet the front end for capturing analyzing live financial information .

Routing data feeds into the spreadsheet-up to four separate sources at once-and sorting selected information...

(Item 1 from file: 275) 15/3,K/46

DIALOG(R) File 275: Gale Group Computer DB(TM) (c) 2000 The Gale Group. All rts. reserv.

02172284 SUPPLIER NUMBER: 20565929

BONY Opens BondNet Systems To New Users. (the Bank of New York's BondNet electronic bond trading system) (Industry Watch) (Company Operations) (Column)

Mulaueen, John T.

InternetWeek, n710, p55(1)

April 13, 1998

DOCUMENT TYPE: Column ISSN: 1096-9969 LANGUAGE: English

RECORD TYPE: Abstract

... ABSTRACT: transactions on the Internet, but their hesitance is waning. BondNet automates trade matching and order routing , real -time pricing and market information , and analytic and order management, according to the bank . Sellers can post bonds at a set price for a set period, and if they...

19980413

15/3,K/47 (Item 2 from file: 275) DIALOG(R) File 275: Gale Group Computer DB(TM) (c) 2000 The Gale Group. All rts. reserv.

SUPPLIER NUMBER: 20498439 (USE FORMAT 7 OR 9 FOR FULL TEXT) 02162087 Internet Update.

Newsbytes, pNEW04160009

April 16, 1998

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 705 LINE COUNT: 00061

to launch RateNet, a site which monitors over 11,000 U.S. banks, savings and loans and credit unions in real time , daily. The system data on mortgage, auto, credit card, money market and collects deposit rates and claims to be the only ranking service in the banking...

19980416

(Item 3 from file: 275) 15/3,K/48

DIALOG(R) File 275: Gale Group Computer DB(TM) (c) 2000 The Gale Group. All rts. reserv.

SUPPLIER NUMBER: 20165744 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Trading systems. (Wall Street & Technology Buyers' Guide 1998 supplement) (Buyers Guide) (Directory)

Wall Street & Technology, v16, n1, pS113(9)

Jan, 1998

DOCUMENT TYPE: Buyers Guide Directory ISSI English RECORD TYPE: Fulltext; Abstract ISSN: 1060-989X LANGUAGE:

LINE COUNT: 00778 8386 WORD COUNT:

Predator, is a multicurrency trade order management system (OMS) with modules including compliance portfolio modeling, real -time market data , order routing , and indications of interest via FIX.

Merrin Financial, a Division of ADP 1740 Broadway, 10th Fl., New York, NY 10001; Contact: Mark Mendelbaum...

19980100

15/3,K/49 (Item 4 from file: 275)

DIALOG(R)File 275:Gale Group Computer DB(TM)

(c) 2000 The Gale Group. All rts. reserv.

02129695 SUPPLIER NUMBER: 20087994 (USE FORMAT 7 OR 9 FOR FULL TEXT)

A secure way to handle credit. (Autonet and ROI combine on services) (Company Business and Marketing) (Brief Article)

McKendrick, Joseph

MIDRANGE Systems, v10, n18, p56(1)

Nov 14, 1997

DOCUMENT TYPE: Brief Article ISSN: 1041-8237 LANGUAGE: English

RECORD TYPE: Fulltext

WORD COUNT: 320 LINE COUNT: 00030

... will work together to ensure seamless linking of remote sites having centralized AS/400s with real -time, two-way data communications for credit -card processing, data collection, material handling and internal communication.

Recently, the two companies collaborated on an enterprisewide order entry...

19971114

15/3,K/50 (Item 5 from file: 275)

DIALOG(R) File 275: Gale Group Computer DB(TM) (c) 2000 The Gale Group. All rts. reserv.

01969135 SUPPLIER NUMBER: 18556889

Super duper computing: Livermore and IBM in \$93 million deal to build world's fastest supercomputer. (will install IBM RS/6000 SP system) (Government Activity)

EDGE: Work-Group Computing Report, v7, p1(1)

August 5, 1996

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 997 LINE COUNT: 00087

... worldwide, the SP system is used in such complex and large data processing environments as **financial** modeling, computation fluid **dynamics**, numerical analysis, **data mining** and decision support, LAN server consolidation and online transaction processing.

19960805

15/3,K/51 (Item 6 from file: 275)

DIALOG(R) File 275: Gale Group Computer DB(TM) (c) 2000 The Gale Group. All rts. reserv.

01888644 SUPPLIER NUMBER: 17956818 (USE FORMAT 7 OR 9 FOR FULL TEXT) Picture this. (document imaging) (includes related articles about use of document management systems and the Perfect Information database) (IT in the City) (Company Business and Marketing)

Hobby, Jason

Computer Weekly, p60(2)

Nov 30, 1995

ISSN: 0010-4787 LANGUAGE: English RECORD TYPE: Fulltext; Abstract

WORD COUNT: 990 LINE COUNT: 00083

... support of FilePower's FPengine.

By linking the FPengine to the main Sybase database, the bank could

use the latter to provide **real -time index information**, obviating the need for anything other than a basic index in the FilePower product.

19951130

15/3,K/52 (Item 7 from file: 275)
DIALOG(R)File 275:Gale Group Computer DB(TM)
(c) 2000 The Gale Group. All rts. reserv.

01539364 SUPPLIER NUMBER: 12631852 (USE FORMAT 7 OR 9 FOR FULL TEXT) Online complex processing: the database solution for complex processing in desktop and MIS environments. (White Paper)

McGoveran, David

DBMS, v5, n11, p85(4)

Oct, 1992

ISSN: 1041-5173 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT; ABSTRACT WORD COUNT: 2957 LINE COUNT: 00256

... databases. OLCP applications often involve frequently updated data. Common examples include on-line database services, financial applications, flexible manufacturing, process control, near real -time data collection, and scientific research and development. Such highly volatile databases can stress an RDBMS.

Logical data...

19921000

15/3,K/53 (Item 8 from file: 275)
DIALOG(R)File 275:Gale Group Computer DB(TM)
(c) 2000 The Gale Group. All rts. reserv.

01162620 SUPPLIER NUMBER: 04284866

Data pipelines link 1-2-3 to mainframe, real-time sources.

Bender, Eric

Computerworld, v20, n25, p49(2)

June 23, 1986

ISSN: 0010-4841 LANGUAGE: ENGLISH RECORD TYPE: ABSTRACT

...ABSTRACT: continues to sell their Symphony Link to IBM software. Additionally Lotus is developing the Signal real -time market quote system and Isys collection service of historical company data into a combined financial service. Information Services in 1985 had \$5 million in sales, but ran at a loss...

19860623

15/3,K/54 (Item 1 from file: 674)
DIALOG(R)File 674:Computer News Fulltext
(c) 2000 IDG Communications. All rts. reserv.

025877

Early user says rewards of SCI software great
Journal: Network World Page Number: 86

Publication Date: September 21, 1992 Word Count: 781 Line Count: 56

Publication Year: 1992

Text:

...then executes them to switch, route and complete outbound calls.

The Tandem host, meanwhile, provides real - time database investigation, alternate ANI and DNIS routing and various application processes, such as credit card authorization, cash management and predictive dialing for outbound telemarketing. The computer also captures VoiceFrame...

15/3,K/55 (Item 1 from file: 47)
DIALOG(R)File 47:Gale Group Magazine DB(TM)
(c) 2000 The Gale group. All rts. reserv.

03310330 SUPPLIER NUMBER: 08021523 (USE FORMAT 7 OR 9 FOR FULL TEXT) ONLINE talks to the business group at DIALOG: what's new and what's coming. Pemberton, Jeffrey K.; Garman, Nancy

Online, v13, n6, p65(6)

Nov, 1989

CODEN: ONLID ISSN: 0146-5422 LANGUAGE: ENGLISH RECORD TYPE:

FULLTEXT

WORD COUNT: 3572 LINE COUNT: 00263

... Center is a service similar to Telerate and to Reuters Monitor. It is used for collecting real -time information of interest to the financial trading market place. Prices and quotes on commodities, Treasuries, bonds, and financial instruments of all...

19891100

15/3,K/56 (Item 1 from file: 75)
DIALOG(R)File 75:TGG Management Contents(R)
(c) 2000 The Gale Group. All rts. reserv.

00146817 SUPPLIER NUMBER: 11649649 (USE FORMAT 7 FOR FULL TEXT)

Due diligence demands: technology gives better data analyzation. (includes related article) (Portfolio Management)

Tomlinson, Ric E.

Bank Management, v67, n11, p44(3)

Nov, 1991

ISSN: 1049-1775 LANGUAGE: English RECORD TYPE: Fulltext; Abstract WORD COUNT: 1185 LINE COUNT: 00121

... leased, and audit and analytical expertise may be developed in-house or outsourced.

The better loan management systems can dynamically archive all the data elements collected from the due diligence process, as well as accept economic data updates (interest paid- to...

19911100

?

```
?show files;ds
File 485: Accounting and Tax Database 1971-1999/Nov W2
         (c) 1999 Bell & Howell
File 625: American Banker Publications 1981-2000/Mar 31
         (c) 2000 American Banker
File 748: Asia/Pac Bus. Jrnls 1994-2000/Mar 30
         (c) 2000 The Dialog Corporation
File 268:Banking Information Source 1981-1999/Nov W2
         (c) 1999 Bell & Howell
File 626:Bond Buyer Full Text 1981-2000/Mar 31
         (c) 2000 Bond Buyer
File 609:Bridge World Markets NewsBusiness Wire 2000-2000/Mar 31
         (c) 2000 Bridge
File 262:CBCA Fulltext 1982-2000/Mar
         (c) 2000 Micromedia Ltd.
File 727: Canadian Newspapers 1990-2000/Mar 31
         (c) 2000 Southam Inc.
File 481: DELPHES EUR BUS 80-1999/DEC W3
         (c) 1999 ACFCI & CHAMBRE COMM IND PARIS
File 267: Finance & Banking Newsletters 2000/Mar 29
         (c) 2000 The Dialog Corp.
File 139: Econ. Lit. Index 1969-2000/Mar
         (c) 2000 American Economic Association
File 629:EIU:BUS. Newsletters 2000/Mar W4
         (c) 2000 Economist Intelligence Unit
File 473: Financial Times Abstracts 1998-2000/Mar 30
         (c) 2000 The New York Times
     18:Gale Group F&S Index(R) 1988-2000/Mar 31
         (c) 2000 The Gale Group
File 711: Independent (London) Sep 1988-1999/Dec 30
         (c) 2000 Newspaper Publ. PLC
File 169:Insurance Periodicals 1984-1999/Nov 15
         (c) 1999 NILS Publishing Co.
File 637: Journal of Commerce 1986-2000/Mar 30
         (c) 2000 Journal of Commerce Inc
File 608:KR/T Bus.News. 1992-2000/Mar 31
         (c) 2000 Knight Ridder/Tribune Bus News
File 649: Gale Group Newswire ASAP(TM) 2000/Mar 31
         (c) 2000 The Gale Group
File 474:New York Times Abs 1969-2000/Mar 30
         (c) 2000 The New York Times
     49:PAIS Int. 1976-2000/Jan
         (c) 2000 Public Affairs Information Service
File 710: Times/Sun. Times (London) Jun 1988-2000/Mar 30
         (c) 2000 Times Newspapers
Set
        Items
                Description
                (FILTER? OR MINING OR MATCH? OR COLLECT? OR SYNCHRONI?) (6N-
S1
        83582
             ) (DATA OR INFORMATION OR APPLICATION OR APPLICANT OR DOCUMENT?
S2
                S1(6N)(DYNAMIC? OR REVERSE OR REAL()TIME OR REALTIME OR "O-
             N"()"THE"()FLY OR LIVE)
                S2(6N)(FINANCIAL OR LOAN? OR LENDER? ? OR BANK? OR MORTGAG-
S3
          117
             E?)
S4
           23
                S3 AND PY<1999
S5
           23
                RD (unique items)
                S2(6N)(MONEY OR CREDIT?)
S6
           10
                (CLASSIF? OR INDEX? OR ROUTING) (6N) (DATA OR INFORMATION OR
S7
        25231
             APPLICATION OR APPLICANT OR DOCUMENT? ?)
S8
                S7(6N)(DYNAMIC? OR REVERSE OR REAL()TIME OR REALTIME OR "O-
             N"()"THE"()FLY OR LIVE)
               S8(8N)(FINANCIAL OR LOAN? OR LENDER? OR BANK? OR MORTGAGE?
59
```

OR MONEY OR CREDIT?) S10 8 S9 NOT S5 S11 3 S10 AND PY<1999 S12 ' 3 RD (unique items) S13 40 S5 OR S6 OR S9:S12 S14 31 S13 AND PY<1999 S15 31 RD (unique items) ?t15/3,k/all

15/3,K/1 (Item 1 from file: 485)

DIALOG(R)File 485:Accounting and Tax Database (c) 1999 Bell & Howell. All rts. reserv.

00682943

** FULL-TEXT AVAILABLE IN FORMATS 7 AND 9 **

How winners do it

Willis, Clint

Forbes ASAP Suppleme nt PP: 88-92 Aug 24, 1998

ISSN: 0015-6914 JRNL CODE: FBR WORD COUNT: 2610 LINE COUNT: 237

Accounting and Tax Database_1971-1999/Nov W2 ...TEXT: firms are mining the same markets.

Nowhere is that problem more acute than in the **credit** card business, where major players **live** and die by **data mining**. Card companies routinely invest millions of dollars to compile records of buying behavior, payment patterns...

15/3,K/2 (Item 2 from file: 485)

DIALOG(R)File 485:Accounting and Tax Database

(c) 1999 Bell & Howell. All rts. reserv.

00518206

** FULL-TEXT AVAILABLE IN FORMATS 7 AND 9 **

Look who's wired

Ubois, Jeffrey

CFO: The Magazine for Senior Financial Executives v11 n5 PP: 60-68 May

ISSN: 8756-7113 JRNL CODE: CFO WORD COUNT: 2441 LINE COUNT: 222

Accounting and Tax Database_1971-1999/Nov W2

...TEXT: mail with Eudora, a public-domain mail package we use at IMS, or query our financial databases to get live data on bookings, revenues, or collections ."

Networked applications tend to cross the boundary between personal and corporate technologies. One application Ramadan...

15/3,K/3 (Item 3 from file: 485)

DIALOG(R) File 485: Accounting and Tax Database

(c) 1999 Bell & Howell. All rts. reserv.

00402494

** FULL-TEXT AVAILABLE IN FORMATS 7 AND 9 **

A/R package aids asset management

Anonymous

Corporate Cashflow v14 n4 PP: 43-44 Apr 1993

ISSN: 1040-0311 JRNL CODE: CFL

WORD COUNT: 619 LINE COUNT: 56

Accounting and Tax Database 1971-1999/Nov W2

...ABSTRACT: 2.1, by American Software, offers complete asset management for accounts receivable. The package combines **credit** management, **collection** management, accounts receivable cash **application**, and deduction management in one **real time** system.

15/3,K/4 (Item 1 from file: 625)

DIALOG(R) File 625: American Banker Publications (c) 2000 American Banker. All rts. reserv.

0157938

* How Regulatory Relief Bills Would Trim Banks' Billion-Dollar Tab for Red Tape

American Banker - May 11, 1995; Pg. 11; Vol. 160, No. 90 WORD COUNT: 614

BYLINE:

By SHANNON HENRY

TEXT:

...250 million from CRA.

In addition, all CRA record keeping requirements would be abolished. Specifically, banks would not have to collect or report loan data that

would **reverse** the expanded **data collection** requirements under the new CRA

rules.

Supervision

Finally, the Senate bill addresses several safety and...

15/3,K/5 (Item 1 from file: 268)

DIALOG(R)File 268:Banking Information Source (c) 1999 Bell & Howell. All rts. reserv.

00324435 (USE FORMAT 7 FOR FULLTEXT)

Rethinking product delivery

Milligan, John W

US Banker, v107, n12, p52-60+, Dec 1997 DOCUMENT TYPE: Journal Article LANGUAGE: English RECORD TYPE: Abstract Fulltext WORD COUNT: 03802

... in a particular market area. You collect a lot of information about how they do banking today. You collect a lot of information about where they live, what their socioeconomic status is, and you do lots of correlations to see if there...

15/3,K/6 (Item 2 from file: 268)

DIALOG(R) File 268: Banking Information Source

(c) 1999 Bell & Howell. All rts. reserv.

00324175 (USE FORMAT 7 FOR FULLTEXT)

Gaining efficiencies within the branch

Anonymous

US Banker, v107, n11, pS43-46, Nov 1997 DOCUMENT TYPE: Journal Article

LANGUAGE: English RECORD TYPE: Abstract Fulltext

WORD COUNT: 01570

... banks lease time on mainframe computers. Bystreamliningall items emanating from the teller window and by routing data to core account facilities almost in real time as opposed to the end of the banking day, processing demands are spread over the course of the day, which reflects in reduced...

15/3,K/7 (Item 3 from file: 268)
DIALOG(R)File 268:Banking Information Source
(c) 1999 Bell & Howell. All rts. reserv.

00265537 (USE FORMAT 7 FOR FULLTEXT)

CLOs "no threat to officers"

Finkelstein, Brad

Managing Mortgages, v4, n8, p1,22, May 1995 DOCUMENT TYPE: Journal Article ARTICLE TYPE: News LANGUAGE: English RECORD TYPE: Abstract Fulltext

WORD COUNT: 00546

... system uses a questionnaire format to do prequalification; it accesses Credco to pull a merged **credit** report and **matches** it up against the **data** the consumer provides.

Then on a ${\tt real}$ time basis, it provides current rates and programs the borrower is eligible for.

The operator can...

15/3,K/8 (Item 4 from file: 268)
DIALOG(R)File 268:Banking Information Source

(c) 1999 Bell & Howell. All rts. reserv.

00263718 (USE FORMAT 7 FOR FULLTEXT)

CLO threat to officers is "exaggerated"

Anonymous

National Mortgage News, v19, n30, p31, May 8, 1995 DOCUMENT TYPE: Journal Article ARTICLE TYPE: News LANGUAGE: English RECORD TYPE: Abstract Fulltext

WORD COUNT: 00606

...ABSTRACT: Direct uses a questionnaire format to do prequalification - it accesses Credco to pull a merged **credit** report and **matches** it up against the **data** the consumer provides. Then, on a **real time** basis, it provides current rates and programs for which the borrower is eligible. ... system uses a questionnaire format to do prequalification; it accesses Credco to pull a merged **credit** report and **matches** it up against the **data** the consumer provides.

Then on a **real time** basis. it provides current rates and programs the borrower is eligible for.

The operator can...

15/3,K/9 (Item 1 from file: 727) DIALOG(R)File 727:Canadian Newspapers (c) 2000 Southam Inc. All rts. reserv.

05682294 (USE FORMAT 7 FOR FULLTEXT)

Chess champion faces rematch with 'more human' computer

Grant McCool

Ottawa Citizen, FINAL ED, P A8

April 07, 1997

DOCUMENT TYPE: NEWSPAPER LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

SECTION HEADING: News

Word Count: 721

...see how chess can be used to understand computer science applications.

IBM chose three areas -- data mining , financial modelling techniques and molecular dynamics -- in which to market the technology developed for Deep Blue. It was an acceleration of...

19970407

15/3,K/10 (Item 2 from file: 727) DIALOG(R)File 727:Canadian Newspapers (c) 2000 Southam Inc. All rts. reserv.

05679756 (USE FORMAT 7 FOR FULLTEXT)

THE KING OF CHESS VS. DEEP BLUE: Last time, Garry Kasparov squeezed the supercomputer into an awkward defensive posture. Never again, says IBM Grant McCool, Reuter

Financial Post, Daily: Early Edition ED, P 49

April 04, 1997

DOCUMENT TYPE: NEWSPAPER LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

SECTION HEADING: News

Word Count: 818

...see how chess can be used to understand computer science applications.

IBM chose three areas -- data mining, financial modelling techniques and molecular dynamics -- in which to market the technology developed for Deep Blue, an acceleration of the parallel...

19970404

15/3,K/11 (Item 1 from file: 18)
DIALOG(R)File 18:Gale Group F&S Index(R)
(c) 2000 The Gale Group. All rts. reserv.

01111952 Supplier Number: 40686744

Stratus offers aid to pharmacies

MIS Week, p13 Feb 20, 1989 ISSN: 0199-8838

Language: English Record Type: Abstract

Document Type: Magazine/Journal; Trade

ABSTRACT:

...stores in 22 states. HealthNet 2 can be used stand-alone or combined with Shared Financial 's real -time data collection system, StoreNet 2, which is another in-store system. Among Stratus's contributions to the...

19890220

15/3,K/12 (Item 1 from file: 608)
DIALOG(R)File 608:KR/T Bus.News.
(c)2000 Knight Ridder/Tribune Bus News. All rts. reserv.

Story Number: 9664 (USE FORMAT 7 OR 9 FOR FULLTEXT)

MILWAUKEE JOURNAL SENTINEL INTERNET COLUMN

Jackie Loohauis

Milwaukee Journal Sentinel Jun 01, 1998 19:27 E.T.

DOCUMENT TYPE: Newspaper RECORD TYPE: Fulltext LANGUAGE: English

WORD COUNT: 0208

... TEXT: You can check out the stats at Money magazine's on-line "Best Places to Live " site.

The Money staff collected data from various cities and rated them according to "quality of life" factors.

Actually, the bottom...

1998

(Item 1 from file: 649) 15/3,K/13

DIALOG(R) File 649: Gale Group Newswire ASAP(TM)

(c) 2000 The Gale Group. All rts. reserv.

(USE FORMAT 7 or 9 FOR FULL TEXT) SUPPLIER NUMBER: 53408058 02630724

Reuters Launches 1 Billion Pounds EMTN Program.

PR Newswire, 0600

Dec 16, 1998

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 294 LINE COUNT: 00028

markets and the news media with the widest range of information and news products including real - time financial data, collective investment data, numerical, textual, historical and graphical databases plus news, graphics, news video, and news pictures, reaching...

19981216

15/3,K/14 (Item 2 from file: 649)

DIALOG(R) File 649: Gale Group Newswire ASAP (TM)

(c) 2000 The Gale Group. All rts. reserv.

SUPPLIER NUMBER: 53401797 (USE FORMAT 7 or 9 FOR FULL TEXT)

Reuters: Four Million Data Changes For The Euro; New Opportunities For Cross-Border Trading And Investment.

PR Newswire, 8735

Dec 15, 1998

LANGUAGE: English RECORD TYPE: Fulltext LINE COUNT: 00066

WORD COUNT: 769

markets and the news media with the widest range of information and news products including real - time financial data, collective investment data, numerical, textual, historical and graphical databases plus news, graphics, news video, and news pictures, reaching...

19981215

(Item 3 from file: 649) 15/3,K/15

DIALOG(R) File 649: Gale Group Newswire ASAP(TM)

(c) 2000 The Gale Group. All rts. reserv.

SUPPLIER NUMBER: 53063696 (USE FORMAT 7 or 9 FOR FULL TEXT) Aeneid Corp. Delivers the Aeneid Aggregation Platform to Information

Providers.

PR Newswire, 5114

Oct 7, 1998

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 894 LINE COUNT: 00084

... or

 $% \left(1\right) =\left(1\right) +\left(1\right) +\left($

over traditional search engines.

* Collection : Dynamic delivery of web-centric documents $% \left(\mathbf{c}\right) =\mathbf{c}$ such as financial

tables, patent filings and product descriptions that traditional web spiders fail to index.

* Packages: Automate...

19981007

15/3,K/16 (Item 4 from file: 649)

DIALOG(R) File 649: Gale Group Newswire ASAP(TM)

(c) 2000 The Gale Group. All rts. reserv.

02500956 SUPPLIER NUMBER: 20550988 (USE FORMAT 7 or 9 FOR FULL TEXT)

Systems/Link Corporation and National Fraud Center Announce Joint Venture
to Develop New Generation Wireless Fraud Products

PR Newswire, p504NYM093

May 4, 1998

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 957 LINE COUNT: 00171

... 2000(TM): a real-time fraud profiling system

with graphical user interface

-- SwitchLink(TM): a real -time switch data

collector with

financial quality feed for billing

19980504

15/3,K/17 (Item 5 from file: 649)

DIALOG(R) File 649: Gale Group Newswire ASAP(TM)

(c) 2000 The Gale Group. All rts. reserv.

02493993 SUPPLIER NUMBER: 20498439 (USE FORMAT 7 or 9 FOR FULL TEXT)

Internet Update.

Newsbytes, pNEW04160009

April 16, 1998

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 705 LINE COUNT: 00061

... to launch RateNet, a site which monitors over 11,000 U.S. banks, savings and loans and credit unions in real time, daily. The system collects data on mortgage, auto, credit card, money market and deposit rates and claims to be the only ranking service in the banking...

19980416

15/3,K/18 (Item 6 from file: 649)

DIALOG(R)File 649:Gale Group Newswire ASAP(TM)

(c) 2000 The Gale Group. All rts. reserv.

02453226 SUPPLIER NUMBER: 19977566 (USE FORMAT 7 or 9 FOR FULL TEXT)
ANS Communications, Inc. and XcelleNet Partner to Deliver High Speed,

ANS Communications, inc. and xcellenet Partner to Deliver High Speed, Reliable Intranet Remote Access

PR Newswire, p1112NEW002

Nov 12, 1997

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 932 LINE COUNT: 00088

... days a week, is vital. Information such as marketing data, customer information, field reports, and **financial data** must be **collected** and distributed on a **real** -**time** basis. Teaming ANS SureRemote service with XcelleNet's RemoteWare ensures reliable and secure intranet access...

19971112

15/3,K/19 (Item 7 from file: 649)

DIALOG(R) File 649: Gale Group Newswire ASAP(TM)

(c) 2000 The Gale Group. All rts. reserv.

02445945 SUPPLIER NUMBER: 19933236 (USE FORMAT 7 or 9 FOR FULL TEXT)

WavePhore Newscast Records 53% User Increase In Third Quarter 1997

PR Newswire, p1030LATH012

Oct 30, 1997

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 643 LINE COUNT: 00061

... arrived."

WavePhore Newscast delivers business news gathered from more than 3,000 publishing, broadcasting, and **financial** and government **data** sources -- along with **real** -time profiling **filters** that enable each subscribing company and individual user to create a customized information stream -- to...

19971030

15/3,K/20 (Item 8 from file: 649)

DIALOG(R)File 649:Gale Group Newswire ASAP(TM)

(c) 2000 The Gale Group. All rts. reserv.

02436813 SUPPLIER NUMBER: 19861666 (USE FORMAT 7 or 9 FOR FULL TEXT)

Home Financial Network and InteliData Technologies to Deliver End-To-End Internet Banking System

PR Newswire, p1015DCW024

Oct 15, 1997

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 1408 LINE COUNT: 00128

... typical browser-based SSL. Digital certificate security available.

Administered through RAFC or ACF2 controlled interfaces.

* Real -Time Remote Banking: Account and transaction

information always current. Automatically synchronizes across all access
devices, including PC, Internet, telephone, call center, branch, and ATM.

About Home...

19971015

(Item 9 from file: 649) 15/3,K/21

DIALOG(R) File 649: Gale Group Newswire ASAP(TM)

(c) 2000 The Gale Group. All rts. reserv.

02431119 SUPPLIER NUMBER: 19818856 (USE FORMAT 7 or 9 FOR FULL TEXT) Datamedic Announces PMstation 3.0, Major Release of the Industry's Most Complete Practice Management Solution

PR Newswire, p1006NEM015

Oct 6, 1997

LANGUAGE: English RECORD TYPE: Fulltext WORD COUNT: 1243 LINE COUNT: 00121

in an enterprise network, making data instantaneously available across all practice sites. The MMI automates financial reporting and centralized billing and ${\bf collections}$, with access to all patient ${\bf data}$ and account status available in ${\bf real}$ -time from a central location, reducing administrative costs. Organizations are also able to convey financial information...

19971006

(Item 10 from file: 649) 15/3,K/22

DIALOG(R) File 649: Gale Group Newswire ASAP(TM)

(c) 2000 The Gale Group. All rts. reserv.

(USE FORMAT 7 or 9 FOR FULL TEXT) SUPPLIER NUMBER: 19806689 02429191 On-line Mortgage Trading System Debuts.

Business Wire, p10011245

Oct 1, 1997

LANGUAGE: English RECORD TYPE: Fulltext WORD COUNT: 1134 LINE COUNT: 00101

lenders on-line notification of activities in the market that may impact their bidding strategies. Lenders will also be able to obtain real -time price data where various loans are trading.

MatchMaker Can Assist in CRA and HMDA Lending The IMX system can also be used to...

19971001

15/3,K/23 (Item 11 from file: 649)

DIALOG(R) File 649: Gale Group Newswire ASAP(TM)

(c) 2000 The Gale Group. All rts. reserv.

SUPPLIER NUMBER: 19711818 (USE FORMAT 7 or 9 FOR FULL TEXT) Siemens Pyramid Server Technology to Power World's First Online, Secure Video Network for Financial Community

PR Newswire, p826NYTU013

August 26, 1997

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: LINE COUNT: 00093 975

lines, depending

on the subscriber's needs.

-- ONLINE INFORMATION RESOURCES, which will give individual investors real -time access to financial information over the Internet.

Through

mining search systems, investor candidates will be profiled data and

matched with the appropriate broker or dealer...

19970826

15/3,K/24 (Item 12 from file: 649)
DIALOG(R)File 649:Gale Group Newswire ASAP(TM)
(c) 2000 The Gale Group. All rts. reserv.

02377802 SUPPLIER NUMBER: 19456750 (USE FORMAT 7 or 9 FOR FULL TEXT) WavePhore, Inc. Finalizes Acquisition of Paracel Online Systems, Inc. PR Newswire, p602NYM063

June 2, 1997

LANGUAGE: English RECORD TYPE: Fulltext WORD COUNT: 763 LINE COUNT: 00072

... access to the leading trade publications, daily domestic and international newspapers, newsletters, magazines, and company financial data. This is the largest collection of real -time news and information available electronically in one package.

WavePhore Newscast's product line now incorporates Paracel's NewsCenter...

19970602

15/3,K/25 (Item 13 from file: 649)
DIALOG(R)File 649:Gale Group Newswire ASAP(TM)
(c) 2000 The Gale Group. All rts. reserv.

02270584 SUPPLIER NUMBER: 18785550 (USE FORMAT 7 or 9 FOR FULL TEXT)
Quote.com Announces Its Enhanced 'Q-News' Customized News Service Live on
the Web Site

PR Newswire, p1021SFM074

Oct 21, 1996

LANGUAGE: English RECORD TYPE: Fulltext WORD COUNT: 735 LINE COUNT: 00065

... the business, with the shortest delivery time of any service -QNews is the leader in ${\tt real}$ -time summary of ${\tt financial}$ news and ${\tt information}$.

Users can now customize the news **filter** by numerous categories, rather than industry groupings, and will have more than 600 specific topic

19961021

15/3,K/26 (Item 14 from file: 649)
DIALOG(R)File 649:Gale Group Newswire ASAP(TM)
(c) 2000 The Gale Group. All rts. reserv.

02230320 SUPPLIER NUMBER: 18527083 (USE FORMAT 7 or 9 FOR FULL TEXT) Livermore and IBM in \$93 million deal to build world's fastest supercomputer.

Business Wire, p7260141

July 26, 1996

LANGUAGE: English RECORD TYPE: Fulltext WORD COUNT: 1099 LINE COUNT: 00096

... worldwide, the SP system is used in such complex and large data processing environments as **financial** modeling, computation fluid

19960726

15/3,K/27 (Item 15 from file: 649)
DIALOG(R)File 649:Gale Group Newswire ASAP(TM)
(c) 2000 The Gale Group. All rts. reserv.

02054551 SUPPLIER NUMBER: 17271264 (USE FORMAT 7 or 9 FOR FULL TEXT) Tandem Redefines Server Architecture for the 21st Century; ServerNet technology leads industry with the first open architecture to enable new generations of high-bandwidth, data-driven applications.

Business Wire, p7171091

July 17, 1995

LANGUAGE: English RECORD TYPE: Fulltext WORD COUNT: 1150 LINE COUNT: 00118

... of simultaneous clients. These include such emerging services as multimedia kiosks, Internet-based retailing, home banking and real - time data mining.

"Tandem's ServerNet technology provides an extremely flexible technical base for what we are starting...

19950717

15/3,K/28 (Item 16 from file: 649)
DIALOG(R)File 649:Gale Group Newswire ASAP(TM)
(c) 2000 The Gale Group. All rts. reserv.

02006426 SUPPLIER NUMBER: 16650957 (USE FORMAT 7 or 9 FOR FULL TEXT) Financial Times and The Wall StreetJournal now together online with Dow Jones with Dow Jones News/Retrieval (R); Dow Jones News/Retrieval customers can now search the top two international business publications together for the first time.

Business Wire, p03131268

March 13, 1995

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 626 LINE COUNT: 00059

... and financial information, including 1,800 publications and over 300 other sources of business and **financial** data. DowVision is a **real** - time broadcast of **filtered** business news and **information** through local area networks to corporate desktops. In addition, Dow Jones News/Retrieval and DowVision...

19950313

15/3,K/29 (Item 17 from file: 649)
DIALOG(R)File 649:Gale Group Newswire ASAP(TM)
(c) 2000 The Gale Group. All rts. reserv.

01956176 SUPPLIER NUMBER: 15796637 (USE FORMAT 7 or 9 FOR FULL TEXT) DESKTOP DATA OPENS FOR BUSINESS IN EUROPE

PR Newswire, p1011NE007

Oct 11, 1994

LANGUAGE: English RECORD TYPE: Fulltext WORD COUNT: 367 LINE COUNT: 00036

... and Lotus Development Corp.

Background

Desktop Data introduced NewsEDGE in 1989, pioneering the delivery of real -time electronic filtered news and financial data to corporations. Today subscribers to NewsEDGE include 35,000 professionals at more than 255 major...

19941011

15/3,K/30 (Item 18 from file: 649)
DIALOG(R)File 649:Gale Group Newswire ASAP(TM)
(c) 2000 The Gale Group. All rts. reserv.

01772359 SUPPLIER NUMBER: 12042770 (USE FORMAT 7 or 9 FOR FULL TEXT) ISS ANNOUNCES NEWS ANALYST BASED ON FULCRUM FUL/TEXT

PR Newswire, 0413A7658

April 13, 1992

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 442 LINE COUNT: 00049

... is a text-management system that integrates real-time news and time-sensitive sources of financial information. News ANALYST indexes data streams in real-time and provides full-text searching and real-time filtering capabilities. Search collections are analyzed and...

19920413

15/3,K/31 (Item 19 from file: 649)
DIALOG(R)File 649:Gale Group Newswire ASAP(TM)
(c) 2000 The Gale Group. All rts. reserv.

01750843 SUPPLIER NUMBER: 11700810 (USE FORMAT 7 or 9 FOR FULL TEXT) PR NEWSWIRE AVAILABLE ON QUICK

PR Newswire, 0114A9456

Jan 14, 1992

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 274 LINE COUNT: 00028

... 000 worldwide news sources. Traders, analysts, portfolio managers and other subscribers are able to access real -time information on equities, bonds, indexes, futures, money markets and foreign exchanges directly on their QUICK terminals.

PR Newswire is now available on...

19920114

?

```
?show files;ds
File 351: DERWENT WPI 1963-2000/UD=, UM=, & UP=200015
         (c) 2000 Derwent Info Ltd
File 344:Chinese Patents ABS Apr 1985-2000/Jan
         (c) 2000 European Patent Office
File 347: JAPIO Oct 1976-1999/Oct (UPDATED 000208)
         (c) 2000 JPO & JAPIO
Set
        Items
                Description
S1
        72218
                (FILTER? OR MINING OR MATCH? OR COLLECT? OR SYNCHRONI?) (6N-
             )(DATA OR INFORMATION OR APPLICATION OR APPLICANT OR DOCUMENT?
                S1(6N)(DYNAMIC? OR REVERSE OR REAL()TIME OR REALTIME OR "O-
S2
          642
             N"()"THE"()FLY OR LIVE)
S3
            1
                S2(6N)(FINANCIAL OR LOAN? OR LENDER? ? OR BANK? OR MORTGAG-
             E?)
                S2 AND IC=G06F
S4
          223
                S2 AND IC=G06F-017/30:G06F-017/60
S5
           48
?t5/3, k/all
             (Item 1 from file: 351)
5/3, K/1
DIALOG(R) File 351: DERWENT WPI
(c) 2000 Derwent Info Ltd. All rts. reserv.
012949569
             **Image available**
WPI Acc No: 00-121419/200011
XRPX Acc No: N00-092409
Dynamic synchronous video display contents generation system for
 information processor such as personal computer - has synchronous control
generator which dynamically generates information on synchronization
 of relevant information and video, based on information received from
 terminal equipment via communication medium
Patent Assignee: HITACHI LTD (HITA )
Number of Countries: 001 Number of Patents: 001
Patent Family:
Patent No Kind Date
                       Applicat No Kind Date
                                                 Main IPC
JP 11353325 A 19991224 JP 98161809 A 19980610 G06F-017/30
                                                               200011 B
Priority Applications (No Type Date): JP 98161809 A 19980610
Language, Pages: JP 11353325 (8)
... has synchronous control generator which dynamically generates
 information on synchronization of relevant information and video,
based on information received from terminal equipment via communication
medium
... Abstract (Basic): NOVELTY - Information on synchronization of
    relevant information with video is dynamically generated by the
    synchronous content generator, based on information received from the
    terminal equipment via...
... ADVANTAGE - The relevant information of video scene is searched, based
    on which the information on synchronization of relevant
   information and video is dynamically generated. DESCRIPTION OF
    DRAWING(S) - The figure shows the component of synchronous display
    system of...
International Patent Class (Main): G06F-017/30
```

5/3,K/2 (Item 2 from file: 351)
DIALOG(R)File 351:DERWENT WPI
(c) 2000 Derwent Info Ltd. All rts. reserv.

012933127 **Image available**
WPI Acc No: 00-104974/200009
XRPX Acc No: N00-080626

Networked sensor system for programmable data collection and processing system

Patent Assignee: UNIV JOHNS HOPKINS (UYJO)

Inventor: BURKS G L; FORT D E; SPENCER E L S; WIDMER H P

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Main IPC Week US 6002996 A 19991214 US 97979266 A 19971126 G06F-017/40 200009 B

Priority Applications (No Type Date): US 97979266 A 19971126 Language, Pages: US 6002996 (7)

... For continuous, real time, high speed programmable data collection and processing system...

International Patent Class (Main): G06F-017/40

5/3,K/3 (Item 3 from file: 351)

DIALOG(R) File 351: DERWENT WPI

(c) 2000 Derwent Info Ltd. All rts. reserv.

012859076 **Image available**
WPI Acc No: 00-030909/200003
XRPX Acc No: N00-023933

Multimedia user action data acquisition device for investigating audience rating of television program - is provided with processor which activates memory to store the target condition data read by reading handle stage when change is detected in condition signal

Patent Assignee: DENTSU KK (DENT-N); SELL INFOTECH KK (SELL-N) Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Main IPC Week
JP 11298922 A 19991029 JP 9898026 A 19980410 H04N-017/00 200003 B

Priority Applications (No Type Date): JP 9898026 A 19980410 Language, Pages: JP 11298922 (7)

...Abstract (Basic): ADVANTAGE - By employing the audience rating method, dynamic data collection, and analysis of the data at various angles is possible, thereby audience rating is performed efficiently and exactly. DESCRIPTION OF...

International Patent Class (Additional): G06F-017/40

5/3,K/4 (Item 4 from file: 351)

DIALOG(R) File 351: DERWENT WPI

(c) 2000 Derwent Info Ltd. All rts. reserv.

012843380 **Image available**
WPI Acc No: 00-015212/200002
XRPX Acc No: N00-011984

Computerized method for dynamically customizing tour of collection of objects across hyper linked network sites e.g. for assisting in navigation in world wide web

Patent Assignee: INT BUSINESS MACHINES CORP (IBMC) Inventor: MANOHAR N R; WILLEBEEK-LEMAIR M H; YU P S Number of Countries: 026 Number of Patents: 002 Patent Family:

Applicat No Kind Date Week Patent No Kind Date A2 19991117 EP 99303065 A 19990420 G06F-017/30 200002 B CN 1236141 A 19991124 CN 99104858 A 19990414 G06F-017/30 200014 Priority Applications (No Type Date): US 9879661 A 19980515 Filing Details: Application Patent Patent Kind Filing Notes EP 957437 Α2 Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI Language, Pages: EP 957437 (E, 33) ...G06F-017/30 providing interactivity points including one or more of tour navigation options and recommendations for the dynamic objects, based on preference information , collecting and analyzing viewer navigation route information during the tour, and dynamically adapting the tour navigation options and the recommendations based on collected navigation route information. International Patent Class (Main): G06F-017/30 (Item 5 from file: 351) 5/3, K/5DIALOG(R) File 351: DERWENT WPI (c) 2000 Derwent Info Ltd. All rts. reserv. **Image available** 012804276 WPI Acc No: 99-610506/199952 XRPX Acc No: N99-449822 Information exchanging method in computer implemented database management system Patent Assignee: INT BUSINESS MACHINES CORP (IBMC Inventor: LEHMAN T J; MCLAUGHRY S Number of Countries: 001 Number of Patents: 001 Patent Family: Applicat No Kind Date Patent No Kind Date Main IPC US 5974420 A 19991026 US 9813505 A 19980127 G06F-017/30 199952 B Priority Applications (No Type Date): US 9813505 A 19980127 Language, Pages: US 5974420 (10) between two or more processes and also controls multiple processes. Provides synchronous, anonymous rendezvous and data exchange. Provides barrier synchronization among dynamically defined group of processes ... International Patent Class (Main): G06F-017/30 (Item 6 from file: 351) 5/3, K/6DIALOG(R) File 351: DERWENT WPI (c) 2000 Derwent Info Ltd. All rts. reserv. 012677247 **Image available** WPI Acc No: 99-483354/199941 XRPX Acc No: N99-360384 Process management system for data collection system in a host computer has host computer to set data collection using polling system or shared-memory system, that respectively collects data by communicating with each personal computer node, based on keyboard operation Patent Assignee: CANON KK (CANO Number of Countries: 001 Number of Patents: 001 Patent Family:

Patent No Kind Date Applicat No Kind Date Main IPC Week
JP 11202906 A 19990730 JP 986855 A 19980116 G05B-015/02 199941 B

Priority Applications (No Type Date): JP 986855 A 19980116 Language, Pages: JP 11202906 (6)

...Abstract (Basic): ADVANTAGE - Data collection procedure can be dynamically changed using simple component. DESCRIPTION OF DRAWING(S) - The figure shows the component block diagram...

International Patent Class (Additional): G06F-017/60

5/3,K/7 (Item 7 from file: 351)
DIALOG(R)File 351:DERWENT WPI
(c) 2000 Derwent Info Ltd. All rts. reserv.

012628169 **Image available**
WPI Acc No: 99-434273/199937
XRPX Acc No: N99-323602

Computer implemented operation support system for semiconductor device manufacturing apparatus - collects process performance of semiconductor device manufacturing apparatus by server through interfaces and controls process accordingly

Patent Assignee: HITACHI LTD (HITA)

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Main IPC Week
JP 11175142 A 19990702 JP 97339952 A 19971210 G05B-023/02 199937 B

Priority Applications (No Type Date): JP 97339952 A 19971210 Language, Pages: JP 11175142 (16)

...Abstract (Basic): A controller (5) monitors and controls manufacturing apparatus through an interface. A process performance server collects real -time process performance data through the controller. The server manages the manufacturing apparatus...

... International Patent Class (Additional): G06F-017/60

5/3,K/8 (Item 8 from file: 351)
DIALOG(R)File 351:DERWENT WPI
(c) 2000 Derwent Info Ltd. All rts. reserv.

012623060 **Image available**
WPI Acc No: 99-429164/199936
XRPX Acc No: N99-319430

Computer executable spreadsheet application for processing time dependent data values

Patent Assignee: FINANCIAL ENG ASSOC INC (FINA-N)

Inventor: GARMAN M B

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Main IPC Week US 5926822 A 19990720 US 96709101 A 19960906 G06F-017/30 199936 B

Priority Applications (No Type Date): US 96709101 A 19960906 Language, Pages: US 5926822 (26)

... provide complex macro programming. Facilitates computation of current filter output without storing all previously received real time data items since filter functions and filter data structures enable computation of various statistical measures on real

time data items... International Patent Class (Main): G06F-017/30 5/3, K/9(Item 9 from file: 351) DIALOG(R) File 351: DERWENT WPI (c) 2000 Derwent Info Ltd. All rts. reserv. **Image available** 012608183 WPI Acc No: 99-414287/199935 XRPX Acc No: N99-310380 Hardware determination device in image pattern processing apparatus for computer - makes use of expansion connection information and logic data stored in memory for mounting required component for performing required processes Patent Assignee: FUJI XEROX CO LTD (XERF) Number of Countries: 001 Number of Patents: 001 Patent Family: Patent No Kind Date Applicat No Kind Date Main IPC Week JP 11167619 A 19990622 JP 97331883 A 19971202 G06T-001/00 199935 B Priority Applications (No Type Date): JP 97331883 A 19971202 Language, Pages: JP 11167619 (20) ... Abstract (Basic): determined by mounting required component using expansion connection information and logic data. DETAILED DESCRIPTION time processing unit processes the image data in The real synchronization with image processing velocity of the output device. Non-real time processing unit processes the... International Patent Class (Additional): G06F-017/50 (Item 10 from file: 351) 5/3, K/10DIALOG(R) File 351: DERWENT WPI (c) 2000 Derwent Info Ltd. All rts. reserv. 012570460 **Image available** WPI Acc No: 99-376567/199932 XRPX Acc No: N99-281594 Information collection system adapted in factories - includes mobile data-entry device comprising edit unit to encode collected information, for transmission to data storage device where it is decoded and stored Patent Assignee: NEC CORP (NIDE) Number of Countries: 001 Number of Patents: 001 Patent Family: Patent No Kind Date Applicat No Kind Date Main IPC Week JP 11143948 A 19990528 JP 97308872 A 19971111 G06F-017/60 199932 B Priority Applications (No Type Date): JP 97308872 A 19971111 Language, Pages: JP 11143948 (4) ... Abstract (Basic): ADVANTAGE - Performs correct collection of variety of information , easily by real time processing. DESCRIPTION OF DRAWING(S) - The figure shows block diagram of information collection system. (1... International Patent Class (Main): G06F-017/60 5/3,K/11 (Item 11 from file: 351) DIALOG(R) File 351: DERWENT WPI

(c) 2000 Derwent Info Ltd. All rts. reserv.

012565305 **Image available** WPI Acc No: 99-371411/199931 XRPX Acc No: N99-276922

Enhanced communications services provision method for communications

Patent Assignee: TELEHUB COMMUNICATIONS CORP (TELE-N)

Inventor: CHANDLER T C; LAGRAND J T; MCLAUGHLIN M G; SUND W M; ZAIDE A

Number of Countries: 081 Number of Patents: 002

Patent Family:

Patent No Kind Date Applicat No Kind Date Main IPC WO 9930247 A1 19990617 WO 98US25530 A 19981202 G06F-015/173 199931 B AU 9916183 A 19990628 AU 9916183 A 19981202 G06F-015/173 199946

Priority Applications (No Type Date): US 97986214 A 19971205

Filing Details:

Kind Filing Notes Application Patent Patent

WO 9930247 A1

Designated States (National): AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DĒ DK EE ES FI GB GE GH GM HR HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN YU ZW

Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW NL OA PT SD SE SZ UG ZW

AU 9916183 A Based on WO 9930247

Language, Pages: WO 9930247 (E, 48)

Information concerning a transaction traversing the network is real -time , and the transaction information is stored collected in a network. The stored data is accessed from the database in real... International Patent Class (Additional): G06F-017/30

(Item 12 from file: 351) 5/3,K/12

DIALOG(R) File 351: DERWENT WPI

(c) 2000 Derwent Info Ltd. All rts. reserv.

012521910

WPI Acc No: 99-328016/199928 XRPX Acc No: N99-245968

System for synchronously refreshing dynamic information - uses organisational software and first and second dynamic information

synchronising programs to do editing operations

Patent Assignee: YINGYEDA CO LTD (YING-N) Inventor: CAI S; HE D; ZHANG J

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Main IPC CN 1209607 A 19990303 CN 97117537 A 19970827 G06F-017/30 199928 B

Priority Applications (No Type Date): CN 97117537 A 19970827 Language, Pages: CN 1209607 (1)

- ... uses organisational software and first and second dynamic information synchronising programs to do editing operations
- ... Abstract (Basic): The system provides a dynamic information synchronizing update method and its equipment, mainly including personal computer, electronic dictionary and communication line created
- ...in the interior of the personal computer possesses a first organizational software and a first dynamic information

synchronizing program...

...The electronic dictionary interior possesses a second organizational software and a second dynamic information synchronizing program. The user can start the first/second organization software at any time to make editing operation, and whenever editing information, it has need of calling first/second dynamic information synchronizing programs, if the produced change is known, the change can be saved, and according to...

International Patent Class (Main): G06F-017/30

5/3,K/13 (Item 13 from file: 351)

DIALOG(R) File 351: DERWENT WPI

(c) 2000 Derwent Info Ltd. All rts. reserv.

012471025 **Image available**
WPI Acc No: 99-277133/199923
XRPX Acc No: N99-207762

NTFS file system real-time secure data deletion

Patent Assignee: STRATFOR SYSTEMS INC (STRA-N)

Inventor: CHAMBERS J L; FRIEDMAN G; MARSHALL D E; STAREK R P; MOORMAN M J;

NEWGARD T S

Number of Countries: 083 Number of Patents: 003

Patent Family:

Patent No Kind Date Applicat No Kind Date Main IPC Week WO 9917233 A1 19990408 WO 98US20334 A 19980929 G06F-017/30 199923 B US 5991778 A 19991123 US 97940746 A 19970930 G06F-017/30 200002 AU 9895884 A 19990423 AU 9895884 A 19980929 G06F-017/30 199935

Priority Applications (No Type Date): US 98114756 A 19980713; US 97940746 A 19970930

Filing Details:

Patent Kind Filing Notes Application Patent

WO 9917233 A1

Designated States (National): AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GD GE GH GM HR HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN YU ZW

Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW NL OA PT SD SE SZ UG ZW

AU 9895884 A Based on WO 9917233

Language, Pages: WO 9917233 (E, 52)

...G06F-017/30

... The method involves monitoring write calls using a write filter and performing real -time secure data deletion of buffers. File creation operations are monitored and real-time secure data deletion of

International Patent Class (Main): G06F-017/30

5/3,K/14 (Item 14 from file: 351)

DIALOG(R) File 351: DERWENT WPI

(c) 2000 Derwent Info Ltd. All rts. reserv.

012443959 **Image available**
WPI Acc No: 99-250067/199921
XRPX Acc No: N99-186679

Control limit determination system for managing static data or dynamic data collected in daily production - has display unit that shows

menu item for crisis-management based on alarm signal generated for displaying certain hierarchical menu item after menu item of less than control limit judging value is extracted

Patent Assignee: MITSUBISHI ELECTRIC CORP (MITQ); OSAKA JOHO SYSTEM KK (OSAJ-N); RYODEN SEMICONDUCTOR SYSTEM ENG (RYOD-N)

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Main IPC Week
JP 11073423 A 19990316 JP 97232779 A 19970828 G06F-017/30 199921 B

Priority Applications (No Type Date): JP 97232779 A 19970828 Language, Pages: JP 11073423 (18)

Control limit determination system for managing static data or dynamic data collected in daily production...

...Abstract (Basic): USE - For managing static data or dynamic data collected in daily production...

International Patent Class (Main): G06F-017/30

5/3,K/15 (Item 15 from file: 351)

DIALOG(R) File 351: DERWENT WPI

(c) 2000 Derwent Info Ltd. All rts. reserv.

012408306 **Image available**
WPI Acc No: 99-214414/199918
Related WPI Acc No: 00-061858

XRPX Acc No: N99-157817

Multiple files synchronizing method on handheld computer and personal computer

Patent Assignee: 3COM CORP (THRE-N) Inventor: ALBANESE M; HAWKINS J C

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Main IPC Week
US 5884323 A 19990316 US 95542055 A 19951013 G06F-017/30 199918 B

Priority Applications (No Type Date): US 95542055 A 19951013 Language, Pages: US 5884323 (18)

... conduit libraries from the synchronization register. After execution, a set of synchronization function in a synchronization dynamic link library are executed for data communication with handheld computer.

International Patent Class (Main): G06F-017/30

5/3,K/16 (Item 16 from file: 351)

DIALOG(R) File 351: DERWENT WPI

(c) 2000 Derwent Info Ltd. All rts. reserv.

012360851 **Image available**
WPI Acc No: 99-166958/199914
XRPX Acc No: N99-121670

Data collection system for local and wide area communication

Patent Assignee: NORAND CORP (NORA-N)

Inventor: BEARD P; BUNTE A G; HANSON G E; KOENCK S E; SALVAY S H; SCHULTZ D

R; SILVA D

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Main IPC Week

US 5873070 A 19990216 US 95481688 A 19950607 G06F-017/60 199914 B US 95538430 A 19951002 Priority Applications (No Type Date): US 95538430 A 19951002; US 95481688 A 19950607 Filing Details: Kind Filing Notes Application Patent Patent US 95481688 US 5873070 A CIP of Language, Pages: US 5873070 (37) In industries to collect business related information for batch and real time processing and in hospital, warehouse... International Patent Class (Main): G06F-017/60 5/3,K/17 (Item 17 from file: 351) DIALOG(R) File 351: DERWENT WPI (c) 2000 Derwent Info Ltd. All rts. reserv. 012339358 **Image available** WPI Acc No: 99-145465/199913 XRPX Acc No: N99-105974 Presentation markup control method for web documents Patent Assignee: INT BUSINESS MACHINES CORP (IBMC); IBM CORP (IBMC) Inventor: BERANEK M; LITA C Number of Countries: 003 Number of Patents: 004 Patent Family: Patent No Kind Date Applicat No Kind Date Main IPC Week GB 2329310 A 19990317 GB 9816410 A 19980729 H04N-007/173 199913 B JP 2994351 B2 19991227 JP 98238680 A 19980825 G06F-017/30 200006 JP 11161684 A 19990618 JP 98238680 A 19980825 G06F-017/30 199935 CN 1226031 A 19990818 CN 98118480 A 19980820 G06F-015/163 199951 Priority Applications (No Type Date): US 97927660 A 19970911 Filing Details: Kind Filing Notes Patent Application Patent JP 2994351 B2 Previous Publ. JP 11161684 Language, Pages: GB 2329310 (56); JP 2994351 (17); JP 11161684 (17) ...G06F-017/30 alerted to modify some of the display characteristics before it is presented to the browser. Dynamic HTML processing and filtering of the web document dynamically adjusts the presentation irrespective of the original formatting on the Web server. ...International Patent Class (Main): G06F-017/30 (Item 18 from file: 351) 5/3,K/18 DIALOG(R) File 351: DERWENT WPI (c) 2000 Derwent Info Ltd. All rts. reserv.

012337059 **Image available** WPI Acc No: 99-143166/199912 XRPX Acc No: N99-103985

Method relating to databases for providing reliable collection of log information in conjunction with database changes - implements logical UNDO information for fuzzy check point by creating further part of page when one part is changed and replaces old data with new, further part and changed part being linked, one having new data and the other old data Patent Assignee: TELEFONAKTIEBOLAGET ERICSSON L M (TELF)

Inventor: JACOBSSON D; LARSSON L J; RONSTROEM U M

Number of Countries: 082 Number of Patents: 004 Patent Family: Patent No Kind Date Applicat No Kind Date Main IPC WO 9905585 A2 19990204 WO 98SE1331 A 19980707 G06F-000/00 199912 B SE 9702759 A 19990122 SE 972759 A 19970721 G06F-017/30 SE 510050 C2 19990412 SE 972759 A 19970721 G06F-017/30 199921 AU 9883649 A 19990216 AU 9883649 A 19980707 G06F-000/00 Priority Applications (No Type Date): SE 972759 A 19970721 Filing Details: Patent Kind Filing Notes Application Patent WO 9905585 A2 Designated States (National): AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE GH GM GW HR HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN YU ZW Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW NL OA PT SD SE SZ UG ZW WO 9905585 AU 9883649 A Based on Language, Pages: WO 9905585 (E, 30) ...G06F-017/30 ... Abstract (Basic): fuzzy check points in combination with a physiological log with the intention of enabling log information to be collected time . The data information of the database is divided into smaller parts in accordance with a predetermined data structure... ... International Patent Class (Main): G06F-017/30 5/3,K/19 (Item 19 from file: 351) DIALOG(R) File 351: DERWENT WPI (c) 2000 Derwent Info Ltd. All rts. reserv. 012336283 **Image available** WPI Acc No: 99-142390/199912 Related WPI Acc No: 99-633505 XRPX Acc No: N99-103516 Information filtering method in computer system Patent Assignee: KOSAK D M (KOSA-I); LANG A K (LANG-I) Inventor: KOSAK D M; LANG A K Number of Countries: 001 Number of Patents: 001 Patent Family: Patent No Kind Date Applicat No Kind Date Main IPC US 5867799 A 19990202 US 96627436 A 19960404 G06F-017/30 199912 B Priority Applications (No Type Date): US 96627436 A 19960404 Language, Pages: US 5867799 (34) which has multiple encoded profiles including adaptive content profile and adaptive collaboration profile. The raw information are filtered responsively in response to dynamic information characterization to produce a proposed information. The information is presented to the user. INDEPENDENT CLAIMS... International Patent Class (Main): G06F-017/30 5/3,K/20 (Item 20 from file: 351) DIALOG(R) File 351: DERWENT WPI

10 March 31, 2000 09:37

(c) 2000 Derwent Info Ltd. All rts. reserv.

Image available

011742817

Ginger Roberts - Search Report WPI Acc No: 98-159727/199814 XRPX Acc No: N98-126884 Collection search system responding to user query to override search report - has search engine receiving list of search terms, intersects it with collection index to identify preset document from document collection, engine has accumulator summing for preset document relevancy score related to intersection Patent Assignee: INFOSEEK CORP (INFO-N) Inventor: CHANG W I; KIRSCH S T; MILLER E R Number of Countries: 076 Number of Patents: 003 Patent Family: Patent No Kind Date Applicat No Kind Date Main IPC Week WO 9807105 A1 19980219 WO 97US10245 A 19970612 G06F-017/30 199814 B AU 9734856 A 19980306 AU 9734856 A 19970612 G06F-017/30 199830 US 5920854 A 19990706 US 96696782 A 19960814 G06F-017/30 199933 Priority Applications (No Type Date): US 96696782 A 19960814 Filing Details: Patent Kind Filing Notes Application Patent WO 9807105 A1 Designated States (National): AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE HU IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK TJ TM TR TT UA UG UZ Designated States (Regional): AT BE CH DE DK EA ES FI FR GB GH GR IE IT KE LS LU MC MW NL OA PT SD SE SZ UG ZW WO 9807105 AU 9734856 A Based on Language, Pages: WO 9807105 (E, 33) ...G06F-017/30 ... Abstract (Basic): ADVANTAGE - Provides high speed query response against real time updatable potentially distributed document International Patent Class (Main): G06F-017/30 5/3,K/21 (Item 21 from file: 351) DIALOG(R) File 351: DERWENT WPI (c) 2000 Derwent Info Ltd. All rts. reserv. 011618437 **Image available** WPI Acc No: 98-035565/199804 XRPX Acc No: N98-028593 Quality control apparatus allowing collection and processing of accurate information in real time - includes bar-code printer which is used for issuing product identification information in bar code form for attachment to product in production line Patent Assignee: SAMSUNG ELECTRONICS CO LTD (SMSU) Inventor: HONG Y; HONG Y P Number of Countries: 004 Number of Patents: 004

Patent Family: Applicat No Kind Date Week Patent No Kind Date Main IPC GB 2314658 A 19980107 GB 9713702 A 19970630 G06K-017/00 199804 B JP 10100030 A 19980421 JP 97189324 A 19970630 B23P-021/00 199826 KR 98004139 A 19980330 KR 9625832 A 19960629 G06F-017/60 199903 A 19990501 TW 97108015 A 19970611 G06F-017/60 199937

Priority Applications (No Type Date): KR 9625832 A 19960629 Language, Pages: GB 2314658 (21); JP 10100030 (13)

Quality control apparatus allowing collection and processing of accurate information in real time - ...G06F-017/60

...Abstract (Basic): ADVANTAGE - Improves product quality and allows collection and processing of accurate information in real time

... International Patent Class (Main): G06F-017/60

5/3,K/22 (Item 22 from file: 351)

DIALOG(R) File 351: DERWENT WPI

(c) 2000 Derwent Info Ltd. All rts. reserv.

011615728 **Image available**
WPI Acc No: 98-032856/199803

XRPX Acc No: N98-026338

Distributed electronic trading system for displaying book of credit filtered bids and offers - generates and provides market view display including bids and offers of multiple trading instruments, to individual trading entity

Patent Assignee: REUTERS TRANSACTION SERVICES LTD GENEVA (REUT-N); REUTERS TRANSACTION SERVICES LTD (REUT-N)

Inventor: HOFFMAN J W; SILVERMAN D L

Number of Countries: 077 Number of Patents: 005

Patent Family:

Applicat No Kind Date Patent No Kind Date Main IPC Week WO 9745802 A2 19971204 WO 97IB819 WO 9745802 A3 19971231 WO 97IB819 AU 9731044 A 19980105 AU 9731044 A 19970523 G06F-017/60 A 19970523 G06F-017/60 A 19970523 G06F-017/60 199803 B 199817 199821 A2 19990421 EP 97926197 A EP 909423 19970523 G06F-017/60 199920 WO 97IB819 19970523 Α US 5924083 A 19990713 US 96654685 A 19960529 G06F-017/60 199934

Priority Applications (No Type Date): US 96654685 A 19960529 Filing Details:

Patent Kind Filing Notes Application Patent

WO 9745802 A2

Designated States (National): AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE GH HU IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK TJ TM TR TT UA UG UZ VN YU

Designated States (Regional): AT BE CH DE DK EA ES FI FR GB GH GR IE IT KE LS LU MC MW NL OA PT SD SE SZ UG

AU 9731044 A Based on

WO 9745802

EP 909423 A2 Based on WO 9745802

Designated States (Regional): AT BE CH DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE

Language, Pages: WO 9745802 (E, 30); EP 909423 (E)

...G06F-017/60

...Abstract (Basic): A processor generates real -time credit filtered market view display information for each assigned trading entity. The real - time credit filtered market view display information includes the predetermined number of unilaterally and/or bilaterally credit filtered orders and corresponding available...

International Patent Class (Main): G06F-017/60

5/3,K/23 (Item 23 from file: 351) DIALOG(R)File 351:DERWENT WPI

(c) 2000 Derwent Info Ltd. All rts. reserv. 011415975 **Image available** WPI Acc No: 97-393882/199736 XRPX Acc No: N97-327758 Text stream processing for deriving text document search index terms involves selecting chunks as phrases based on frequencies in text stream by comparison with entries in partition list Patent Assignee: LEXIS-NEXIS (LEXI-N); LEXIS-NEXIS DIV REED ELSEVIER INC (LEXI-N); REED ELSEVIER INC (REED-N) Inventor: LU X A; MILLER D J; WASSUM J R Number of Countries: 021 Number of Patents: 004 Patent Family: Applicat No Kind Date Patent No Kind Date Main IPC Week WO 9727552 A1 19970731 WO 97US212 A 19970121 G06F-017/30 199736 B AU 9715288 A 19970820 AU 9715288 A 19970121 G06F-017/30 199749 US 5819260 A 19981006 US 96589468 A 19960122 G06F-017/30 199847 EP 883846 A1 19981216 EP 97901375 A 19970121 G06F-017/30 199903 WO 97US212 A 19970121 Priority Applications (No Type Date): US 96589468 A 19960122 Filing Details: Patent Kind Filing Notes Application Patent WO 9727552 A1 Designated States (National): AU CA JP Designated States (Regional): AT BE CH DE DK ES FI FR GB GR IE IT LU MC NL PT SE AU 9715288 A Based on WO 9727552 EP 883846 Al Based on WO 9727552 Designated States (Regional): DE FR GB Language, Pages: WO 9727552 (E, 64); EP 883846 (E) ...G06F-017/30 ... Abstract (Basic): Provides simple, time-efficient, resource-efficient and reliable phrase recognition. Applicable to individual and large collections of documents improving performance of real -time on-line and distributed and mainframe text search systems. Has engineering sealability and is not... International Patent Class (Main): G06F-017/30 5/3,K/24 (Item 24 from file: 351) DIALOG(R) File 351: DERWENT WPI (c) 2000 Derwent Info Ltd. All rts. reserv. 011368078 **Image available** WPI Acc No: 97-345985/199732 XRPX Acc No: N97-286963 Production control system for workpiece in line conveyor - has panel controlling board which carries out transmission information from ID tag to area sequencer which comprises bind communication network Patent Assignee: HONDA MOTOR CO LTD (HOND) Number of Countries: 001 Number of Patents: 001 Patent Family: Patent No Kind Date Applicat No Kind Date Main IPC Week JP 9141531 A 19970603 JP 95303080 A 19951121 199732 B

Priority Applications (No Type Date): JP 95303080 A 19951121 Language, Pages: JP 9141531 (9)

... Abstract (Basic): can be improved. Increases accuracy of performance

data since large man-day reduction and automatic collection of real

```
-time data can be performed...
... International Patent Class (Additional): G06F-017/60
 5/3,K/25
               (Item 25 from file: 351)
DIALOG(R) File 351: DERWENT WPI
(c) 2000 Derwent Info Ltd. All rts. reserv.
011276058
             **Image available**
WPI Acc No: 97-253961/199723
XRPX Acc No: N97-210180
 Production line operation management system - in which operation
 information from installation controllers are analysed based on
predetermined conditions and supplementary information, that are
 displayed in display unit
Patent Assignee: RICOH KK (RICO )
Number of Countries: 001 Number of Patents: 001
Patent Family:
Patent No Kind Date
                       Applicat No Kind Date
                                                   Main IPC
                                                                  Week
JP 9085591 A 19970331 JP 95271901 A 19950926 B23Q-041/08
                                                                  199723 B
Priority Applications (No Type Date): JP 95271901 A 19950926
Language, Pages: JP 9085591 (4)
... Abstract (Basic): operation management system is managed by a single
    transmission line in a production line (A). Information are
   collected in real time from each of the operation installations
    (1a-1n) by respective installation controllers (2a-2m) at...
...International Patent Class (Additional): G06F-017/60
               (Item 26 from file: 351)
5/3,K/26
DIALOG(R) File 351: DERWENT WPI
(c) 2000 Derwent Info Ltd. All rts. reserv.
010988484
WPI Acc No: 96-485433/199648
Related WPI Acc No: 89-375882; 90-015030; 90-036847; 90-038486; 91-022352;
  91-177575; 91-192823; 91-222501; 91-238268; 91-309917; 91-376728; 92-065165; 92-234788; 92-316350; 93-052656; 93-058968; 93-109607; 93-134788; 93-143210; 93-143213; 93-196337; 93-235232; 94-007755;
  94-065167; 94-126682; 94-144387; 94-159234; 94-167807; 94-176598;
  94-199601; 94-234159; 94-235004; 94-294520; 94-302444; 94-302523;
  94-341095; 94-358604; 94-366416; 95-007139; 95-022207; 95-161294;
  95-185973; 95-199943; 95-231948; 95-240279; 95-320734; 95-358224;
  95-392715; 96-010193; 96-010195; 96-077236; 96-105449; 96-117295;
  96-239052; 96-251310; 96-267891; 96-309018; 96-353913; 96-362054;
  96-370872; 96-441822; 96-485095; 97-011359; 97-064866; 97-108572;
  97-212381; 97-258302; 97-258438; 97-332129; 97-350466; 97-479803;
  97-488953; 97-489029; 97-525788; 98-031998; 98-041579; 98-100571;
  98-100635; 98-193053; 98-285892; 98-456464; 98-505762; 98-506133;
  99-008867; 99-023598; 99-034190; 99-044943; 99-069957; 99-130675;
  99-166755; 99-253210; 99-262787; 99-276567; 99-276697; 99-287280;
  99-370532; 99-442769; 99-539086; 99-549961; 00-012931
XRPX Acc No: N96-409008
 RF data capture system - includes terminal for collection of data at
 remote site which generates information calls to server which cause
 servers memory to be searched
Patent Assignee: NORAND CORP (NORA-N)
Inventor: MORRIS M D; ZUMBACH L L
Number of Countries: 001 Number of Patents: 001
```

Patent Family:

Patent No Kind Date Applicat No Kind Date Main IPC Week
US 5568645 A 19961022 US 91748150 A 19910821 G06F-017/60 199648 B
US 94267758 A 19940705

Priority Applications (No Type Date): US 91748150 A 19910821; US 94267758 A 19940705

Filing Details:

Patent Kind Filing Notes Application Patent

US 5568645 A Cont of US 91748150

Cont of US 5349678

...Abstract (Basic): for portable data collection terminal to respond to user.Eliminates programming of host computer for real time control of its data collection terminals.

International Patent Class (Main): G06F-017/60

5/3,K/27 (Item 27 from file: 351)

DIALOG(R) File 351: DERWENT WPI

(c) 2000 Derwent Info Ltd. All rts. reserv.

010883615 **Image available**
WPI Acc No: 96-380566/199638

XRPX Acc No: N96-320791

Prodn. control system for assembly prod. e.g. capacitor, resistor, semiconductor chip - uses parallel processing of prodn. directions data transmission and operation situation data reception to do real time data collection and prodn. indication

Patent Assignee: YAZAKI CORP (YAZA)

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Main IPC Week
JP 8185204 A 19960716 JP 94325693 A 19941227 G05B-019/02 199638 B

Priority Applications (No Type Date): JP 94325693 A 19941227 Language, Pages: JP 8185204 (11)

- ... uses parallel processing of prodn. directions data transmission and operation situation data reception to do real time data collection and prodn. indication
- ... Abstract (Basic): directions data and the reception of the operation situation data are enabled to do the real time data collection and prodn. indication...
- ... International Patent Class (Additional): G06F-017/60

5/3,K/28 (Item 28 from file: 351)

DIALOG(R) File 351: DERWENT WPI

(c) 2000 Derwent Info Ltd. All rts. reserv.

010862975 **Image available**
WPI Acc No: 96-359926/199636

XRPX Acc No: N96-303471

Data logger for e.g. plant instrumentation - uses spreadsheet software to display document created in screen which can be corrected and retouched using mouse or keyboard

Patent Assignee: MITSUBISHI ELECTRIC CORP (MITQ) Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Main IPC Week

JP 8171574 A 19960702 JP 94313612 A 19941216 G06F-017/40 199636 B

Priority Applications (No Type Date): JP 94313612 A 19941216 Language, Pages: JP 8171574 (5)

...Abstract (Basic): instrument data and state data of a plant from an external device are processed. The **data collection** circuit operates on a **real time** operating system to create a document...

International Patent Class (Main): G06F-017/40

5/3,K/29 (Item 29 from file: 351)

DIALOG(R) File 351: DERWENT WPI

(c) 2000 Derwent Info Ltd. All rts. reserv.

010780197 **Image available**
WPI Acc No: 96-277150/199628
XRPX Acc No: N96-233185

Method for scanning and sorting documents e.g. for airline industry - using data not found on document as basis for making a sorting decision with provision for correcting mis-read information

Patent Assignee: DOCUMENT PROCESSING TECHNOLOGIES INC (DOCU-N)

Inventor: EDWARDS J E; HOLM L E; WEAVER W A V Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Main IPC Week
US 5523954 A 19960604 US 9391163 A 19930713 G06F-017/30 199628 B

Priority Applications (No Type Date): US 9391163 A 19930713 Language, Pages: US 5523954 (25)

...Abstract (Basic): matching of scanned airline ticket data with information in a sales database. Capable of allowing real -time matching of information generated by high-speed OCR scanning device

International Patent Class (Main): G06F-017/30

5/3,K/30 (Item 30 from file: 351)

DIALOG(R) File 351: DERWENT WPI

(c) 2000 Derwent Info Ltd. All rts. reserv.

010755095 **Image available**
WPI Acc No: 96-252050/199626
Related WPI Acc No: 98-595470
XRPX Acc No: N96-211824

Cattle management method using computer system - involves calculating projected rate of gain and projected feed intake for each animal from characteristic data and measured weight using computer system

Patent Assignee: MICRO CHEM INC (MICR-N)

Inventor: PRATT W C

Number of Countries: 003 Number of Patents: 005

Patent Family:

Patent No Kind Date Applicat No Kind Date Main IPC Week
AU 9534570 A 19960509 AU 9534570 A 19951031 G06F-017/00 199626 B
US 6000361 A 19991214 US 94332563 A 19941031 A01K-003/00 200005
US 97838768 A 19970410

CA 2161749 A 19960501 CA 2161749 A 19951030 A01K-029/00 199635 US 5673647 A 19971007 US 94332563 A 19941031 A01K-005/02 199746 AU 690741 B 19980430 AU 9534570 A 19951031 G06F-017/00 199829

Priority Applications (No Type Date): US 94332563 A 19941031; US 97838768 A

```
Ginger Roberts - Search Report
  19970410
Filing Details:
                                Application
Patent
          Kind Filing Notes
                                US 94332563
US 6000361 A Cont of
               Cont of
                                             US 5673647
AU 690741
            B Previous Publ.
                                             AU 9534570
Language, Pages: AU 9534570 (148); US 5673647 (69)
... Abstract (Equivalent): matching the carcass data characteristics to
    the live animal in the computer system and storing in the system
    utilizing the individual animal identification
... International Patent Class (Additional): G06F-017/40 ...
...G06F-017/60
 5/3, K/31
              (Item 31 from file: 351)
DIALOG(R) File 351: DERWENT WPI
(c) 2000 Derwent Info Ltd. All rts. reserv.
            **Image available**
010459500
WPI Acc No: 95-360819/199547
XRPX Acc No: N95-268262
 Computerised vehicle fleet monitoring system - has portable computer data
 capture device with set parameters connected to data input units with
 unit analysing collected data outside parameters
Patent Assignee: OAKRANGE ENG LTD (OAKR-N)
Inventor: OATES S C
Number of Countries: 001 Number of Patents: 001
Patent Family:
Patent No Kind Date Applicat No Kind Date Main IPC
GB 2288892 A 19951101 GB 948652
                                   A 19940429 G06F-017/40
```

Week 199547 B

Priority Applications (No Type Date): GB 948652 A 19940429 Language, Pages: GB 2288892 (63)

....Abstract (Basic): of data for that particular parameter, the received data is sent to an analyser. The data analyser analyses real -time collected substantially continuously by the capture device. A communications link facilitates substantially continuous or discrete automatic...

International Patent Class (Main): G06F-017/40

```
5/3,K/32
              (Item 32 from file: 351)
DIALOG(R) File 351: DERWENT WPI
```

(c) 2000 Derwent Info Ltd. All rts. reserv.

010435751 **Image available** WPI Acc No: 95-337071/199543 XRPX Acc No: N95-252735

Synchronising and scheduling appts for multi- data information streams and real-time tasks - checks system time against time marks of information streams stored in table to determine whether status of respective information stream is updated

Patent Assignee: INT BUSINESS MACHINES CORP (IBMC) Inventor: KAISERWERT M; RUETSCHE E; KAISERSWERTH M Number of Countries: 018 Number of Patents: 005

Patent Family:

Applicat No Kind Date Patent No Kind Date Main IPC Week WO 9525313 A1 19950921 WO 94EP833 A 19940316 G06F-017/30 199543 B A1 19970102 EP 94911904 A 19940316 G06F-017/30 EP 750769 199706

```
WO 94EP833
                                   A 19940316
              19970520 WO 94EP833 A 19940316 H04N-005/93
JP 9505191 W
                                                              199730
                       JP 95523792 A 19940316
EP 750769
           B1 19980520 EP 94911904 A 19940316 G06F-017/30
                                                              199824
                       WO 94EP833 A 19940316
              19980625 DE 610489
                                    A 19940316 G06F-017/30
DE 69410489 E
                                                              199831
                       EP 94911904 A 19940316
                       WO 94EP833
                                  A 19940316
Priority Applications (No Type Date): WO 94EP833 A 19940316
Filing Details:
        Kind Filing Notes
                               Application Patent
Patent
WO 9525313 A1
  Designated States (National): JP US
  Designated States (Regional): AT BE CH DE DK ES FR GB GR IE IT LU MC NL
EP 750769
                                            WO 9525313
           Al Based on
  Designated States (Regional): DE FR GB
JP 9505191 W Based on
                                            WO 9525313
EP 750769
          B1 Based on
                                            WO 9525313
  Designated States (Regional): DE FR GB
                                            EP 750769
DE 69410489 E Based on
              Based on
                                            WO 9525313
Language, Pages: WO 9525313 (21); EP 750769 (E, 21); JP 9505191 (21); EP
 750769 (E)
  Synchronising and scheduling appts for multi- data information
streams and real-time tasks...
...G06F-017/30
... Abstract (Basic): The appts for synchronising and scheduling multiple
  data streams and real time tasks includes pointers which point to
   the information streams to be synchronised and processed and...
... ADVANTAGE - Synchronising and scheduling multiple data streams and
   scheduling tasks in operating systems with hard real - time
   requirements. Enables off-loading of synchronisation of multiple
   information streams from processor...
International Patent Class (Main): G06F-017/30 ...
             (Item 33 from file: 351)
5/3, K/33
DIALOG(R) File 351: DERWENT WPI
(c) 2000 Derwent Info Ltd. All rts. reserv.
010365221
            **Image available**
WPI Acc No: 95-266583/199535
Image data collection method for paper processing appts. - involves
outputting predetermined image outside real time and stores generated
image data in collection file
Patent Assignee: FUJITSU LTD (FUIT )
Number of Countries: 001 Number of Patents: 001
Patent Family:
                       Applicat No Kind Date
                                                              Week
Patent No Kind Date
                                                Main IPC
JP 7168857 A 19950704 JP 93313884 A 19931215 G06F-017/40
                                                              199535 B
Priority Applications (No Type Date): JP 93313884 A 19931215
Language, Pages: JP 7168857 (8)
... involves outputting predetermined image outside real
```

stores generated image data in collection file

... Abstract (Basic): The predetermined image data (S1) generated is output outside real time . A data collection appts. (6) receives the image data (S2). The image data is collected and stored as data (S3) on a collection file (8) in paper... International Patent Class (Main): G06F-017/40 5/3,K/34 (Item 34 from file: 351) DIALOG(R) File 351: DERWENT WPI (c) 2000 Derwent Info Ltd. All rts. reserv. **Image available** 010123181 WPI Acc No: 95-024432/199504 XRPX Acc No: N95-059802 Data file classification method for large database systems - using automatic class selection filter including rule declarations specifying values of attributes tested in sequence to establish identification for assignment Patent Assignee: INT BUSINESS MACHINES CORP (IBMC Inventor: FRUCHTMAN B; KACZMARSKI M A; WALDO E J Number of Countries: 004 Number of Patents: 003 Patent Family: Patent No Kind Date Applicat No Kind Date Main IPC EP 629962 A2 19941221 EP 94304011 A 19940603 G06F-015/403 199504 B EP 629962 A3 19950405 EP 94304011 A 19940603 G06F-015/403 199544 US 5495603 A 19960227 US 9377222 A 19930614 G06F-017/30 Priority Applications (No Type Date): US 9377222 A 19930614 Filing Details: Patent Kind Filing Notes Application Patent EP 629962 A2 Designated States (Regional): DE FR GB Language, Pages: EP 629962 (E, 9); US 5495603 (8) ...G06F-017/30 ... Abstract (Basic): no programming skills to specify the data file class selection criteria. File newly selected whenever data file presented to filter . Dynamic updating of data file class linkage. Dynamic temporal data file class selection. Independent of platform. Highly optimised matching procedure. (Reissued from week... ...International Patent Class (Main): G06F-017/30 5/3,K/35 (Item 35 from file: 351) DIALOG(R) File 351: DERWENT WPI (c) 2000 Derwent Info Ltd. All rts. reserv. 009748206 **Image available** WPI Acc No: 94-028057/199404 XRPX Acc No: N94-021771 Pilot assistance procedure using database system for supplying reference handbook data to crew in flight - involves using processor responding to measured operating parameters and presenting reference information applicable in given circumstances Patent Assignee: SEXTANT AVIONIQUE (SEXT-N) Inventor: ODER E; PIERRE F; RENOUARD J Number of Countries: 007 Number of Patents: 007 Patent Family:

Main IPC

A 19920724 G06F-003/02

Week

199404 B

199408

Applicat No Kind Date

A1 19940126 EP 93401799 A 19930709 G08G-005/00

Patent No Kind Date

FR 2694104 A1 19940128 FR 929415

EP 580474

FR 2694106 A1 19940128 FR 929414 A 19920724 G06F-015/20 199408 CA 2099953 A 19940125 CA 2099953 A 19930706 G06F-015/40 199415 US 5475594 A 19951212 US 9395710 A 19930723 G06F-017/30 199604 EP 580474 B1 19981216 EP 93401799 A 19930709 G08G-005/00 199903 DE 69322552 E 19990128 DE 622552 A 19930709 G08G-005/00 199910 EP 93401799 A 19930709

Priority Applications (No Type Date): FR 929415 A 19920724; FR 929414 A 19920724

Filing Details:

Patent Kind Filing Notes Application Patent

EP 580474 A1

Designated States (Regional): DE FR GB IT NL

EP 580474 B1

Designated States (Regional): DE FR GB IT NL

DE 69322552 E Based on EP 580474

Language, Pages: EP 580474 (F, 17); CA 2099953 (F); US 5475594 (18); EP 580474 (F)

...G06F-017/30

...Abstract (Basic): holding information useful for flight. The processor is also connected to the aircraft equipment allowing collection of real time data about the operation of the aircraft...

... International Patent Class (Main): G06F-017/30

5/3,K/36 (Item 1 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2000 JPO & JAPIO. All rts. reserv.

06357314 **Image available**

APPARATUS AND METHOD FOR MULTIMEDIA USER BEHAVIOR DATA COLLECTION

PUB. NO.: 11-298922 [JP 11298922 A] PUBLISHED: October 29, 1999 (19991029)

INVENTOR(s): OKAZAKI KOTARO

NODA DAIKI

MATSUMOTO TAKUICHI HIRAHARA HIDEO YOSHIZAWA HIRONARI

APPLICANT(s): DENTSU INC

SERU INFORTEC KK

APPL. NO.: 10-098026 [JP 9898026] FILED: April 10, 1998 (19980410)

INTL CLASS: H04N-017/00; G06F-017/40

ABSTRACT

PROBLEM TO BE SOLVED: To provide an apparatus and method by which **dynamic** and accurate user behavior **data** are efficiently **collected** by using a TV and a PC.

SOLUTION: This collection apparatus is provided with a...

... means 16 to the memory 24 in response thereto. Through this configuration, the viewing behavior data collection device collects data dynamically and accurately, without collecting many wasteful data , and the collected data can be analyzed later from various aspects.

COPYRIGHT: (C) 1999, JPO

5/3,K/37 (Item 2 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2000 JPO & JAPIO. All rts. reserv.

06202391 **Image available**
DATA COLLECTION DEVICE

PUB. NO.:

11-143948 [JP 11143948 A]

PUBLISHED: May 28, 1999 (19990528)

INVENTOR(s): FURUKAWA SHIGEO

APPLICANT(s): NEC CORP

APPL. NO.: 09-308872 [JP 97308872] FILED: November 11, 1997 (19971111)

INTL CLASS: G06F-017/60 ; G07C-003/04

ABSTRACT

PROBLEM TO BE SOLVED: To provide a data collection device which can easily collect plural types of information in real time.

SOLUTION: This information collection device includes an information input/transmission part 1 which can freely move and an information processing/ storage part 2...

5/3,K/38 (Item 3 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2000 JPO & JAPIO. All rts. reserv.

06074364 **Image available**

CRISIS MANAGEMENT SYSTEM

PUB. NO.: 11-015875 [JP 11015875 A] PUBLISHED: January 22, 1999 (19990122)

INVENTOR(s): ISHIGURO YUJI APPLICANT(s): HITACHI LTD

APPL. NO.: 09-165585 [JP 97165585] FILED: June 23, 1997 (19970623)

INTL CLASS: G06F-017/60

ABSTRACT

...in the case of emergency by presenting the procedure stored in a storing means in **real** time from various kinds of **collected** information .

SOLUTION: A guidance generation part 43 extracts a guidance corresponding to information inputted based on...

5/3,K/39 (Item 4 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2000 JPO & JAPIO. All rts. reserv.

05986194 **Image available**

METHOD FOR GENERATING PLAN AND SYSTEM THEREFOR

PUB. NO.: 10-269294 [JP 10269294 A] PUBLISHED: October 09, 1998 (19981009)

INVENTOR(s): MORI MASAKATSU

KOSAKA MITSUTAKA

MATSUO HIROBUMI

APPLICANT(s): HITACHI LTD [000510] (A Japanese Company or Corporation), JP

THE STATE OF THE PARTY OF THE P

(Japan)

APPL. NO.: 09-077176 [JP 9777176] FILED: March 28, 1997 (19970328)

INTL CLASS: G06F-017/60

ABSTRACT

PROBLEM TO BE SOLVED: To generate a production plan corresponding to information , which is collected in real time, by solving a whole optimizing problem under a given condition so as to obtain a...

... quantity is decided (step 1004). Thus, customer needs are accepted and production plan corresponding to **information**, which is **collected** in **real time** is generated.

5/3,K/40 (Item 5 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2000 JPO & JAPIO. All rts. reserv.

05878917 **Image available**

MULTIMEDIA INFORMATION COLLECTION MANAGEMENT SYSTEM AND INFORMATION COLLECTION DEVICE

PUB. NO.: 10-162017 [JP 10162017 A] PUBLISHED: June 19, 1998 (19980619)

INVENTOR(s): MATSUDA MIKIKO SAITO TAKESHI

APPLICANT(s): FUJI ELECTRIC CO LTD [000523] (A Japanese Company or

Corporation), JP (Japan)

FUJI FACOM CORP [470926] (A Japanese Company or Corporation),

JP (Japan)

APPL. NO.: 08-319145 [JP 96319145] FILED: November 29, 1996 (19961129)

INTL CLASS: G06F-017/30; G06F-012/00; G06F-012/00

ABSTRACT

...collection management system for multimedia data, that can be applied to all fields, where multimedia ${\tt data}$ are to be ${\tt collected}$ / managed, in real time .

5/3,K/41 (Item 6 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2000 JPO & JAPIO. All rts. reserv.

05860426 **Image available**

NUMERICAL DATA RETRIEVAL DEVICE AND NUMERICAL DATA RETRIEVAL METHOD

PUB. NO.: 10-143526 [JP 10143526 A] PUBLISHED: May 29, 1998 (19980529)

INVENTOR(s): TAKAHASHI YUICHI

MANDA MASAMITSU

MOGI EMI

IWASE YOSHIHIDE

APPLICANT(s): SANYO ELECTRIC CO LTD [000188] (A Japanese Company or

Corporation), JP (Japan)

APPL. NO.: 08-300598 [JP 96300598] FILED: November 12, 1996 (19961112)

INTL CLASS: G06F-017/30 ; G06F-007/24

ABSTRACT

... data and to perform retrieval by rearranging the numerals of inputted numerical data in a **reverse** order and retrieving the numerical **data** matched with the rearranged numerical data from registered numerical data...

5/3,K/42 (Item 7 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2000 JPO & JAPIO. All rts. reserv.

05478377 **Image available**
RESULTS DATA COLLECTION SYSTEM

PUB. NO.: 09-093177 [JP 9093177 A] PUBLISHED: April 04, 1997 (19970404)

INVENTOR(s): TAKAO MASAAKI

APPLICANT(s): SEKISUI CHEM CO LTD [000217] (A Japanese Company or

Corporation), JP (Japan)

APPL. NO.: 07-243084 [JP 95243084] FILED: September 21, 1995 (19950921)

INTL CLASS: H04B-007/24; G06F-013/00; G06F-017/00; G06F-019/00;

G06F-017/40 ; H04B-007/26; H04L-012/28

ABSTRACT

PROBLEM TO BE SOLVED: To collect results data in real time independently of a distance between equipments or a hindrance in existence between them by providing...

5/3,K/43 (Item 8 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2000 JPO & JAPIO. All rts. reserv.

05435504 **Image available**
AUTOMATIC PLAN GENERATION DEVICE

PUB. NO.: 09-050304 [JP 9050304 A] PUBLISHED: February 18, 1997 (19970218)

INVENTOR(s): ATSUMI NAOYUKI MAEDA MITSUYA

APPLICANT(s): FUJI ELELCTROCHEM CO LTD [351221] (A Japanese Company or

Corporation), JP (Japan)

APPL. NO.: 07-201928 [JP 95201928] FILED: August 08, 1995 (19950808)

INTL CLASS: G05B-015/02; B23Q-041/08; G06F-017/60

ABSTRACT

...SOLUTION: The results at work sites are inputted via a result collection device 3, and these result information are stored in real time in a result master 21. The lot input time is taken out by referring to...

5/3,K/44 (Item 9 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2000 JPO & JAPIO. All rts. reserv.

Image available

USER SUPPORT DEVICE FOR AUTOMATIC TRANSACTION MACHINE

PUB. NO.:

08-273052 [JP 8273052 A] October 18, 1996 (19961018)

PUBLISHED:

INVENTOR(s): KONTA KAZUNOBU

ABE TETSUYA MAEDA SHIGERU

NAGASHIMA SHIGEKO

APPLICANT(s): TOSHIBA CORP [000307] (A Japanese Company or Corporation), JP

(Japan)

APPL. NO.: FILED:

07-075564 [JP 9575564] March 31, 1995 (19950331)

INTL CLASS: G07F-019/00; G06F-017/60; G06F-019/00

ABSTRACT

... the operation information and transaction information of the ATM by the user to a present information collection part 4 as present information . The present information collection part 4 collects and stores the present information sent from each ATM 2 in real time . A judge part 5 is inputted with the present information collected by the present information...

(Item 10 from file: 347) 5/3,K/45

DIALOG(R) File 347: JAPIO

(c) 2000 JPO & JAPIO. All rts. reserv.

04979204 **Image available**

METHOD AND DEVICE FOR EDITING MULTIMEDIUM DOCUMENT

PUB. NO.:

07-271804 [JP 7271804 A]

PUBLISHED:

October 20, 1995 (19951020)

INVENTOR(s):

SUGA AKIRA

MAMIYA AKIRA

APPLICANT(s): CANON INC [000100] (A Japanese Company or Corporation), JP

(Japan)

APPL. NO.:

06-057046 [JP 9457046] March 28, 1994 (19940328)

FILED:

INTL CLASS: G06F-017/30 ; G06F-017/21

ABSTRACT

... 5, and when a document output is instructed, the sort of data included in the document is checked and a library matched with the data sort is selected and dynamically linked to reproduce the data.

5/3,K/46 (Item 11 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2000 JPO & JAPIO. All rts. reserv.

04876257 **Image available**

IMAGE DATA COLLECTING METHOD FOR PAPER SHEET PROCESSOR

PUB. NO.:

07-168857 [JP 7168857 A]

PUBLISHED:

July 04, 1995 (19950704)

INVENTOR(s): MUKAI YOSHINORI

APPLICANT(s): FUJITSU LTD [000522] (A Japanese Company or Corporation), JP

(Japan)

APPL. NO.:

05-313884 [JP 93313884]

FILED: December 15, 1993 (19931215)

INTL CLASS: G06F-017/40 ; G07D-007/00

ABSTRACT

PURPOSE: To occasionally connect a **data collecting** device to a working paper sheet processor without generating noises by using such a connecting ...

... image data generated by a paper sheet processor 1 are outputted to the outside in **real** time and received by a **data** collecting device 6. These received image date are stored in a collecting file 8 for each...

5/3,K/47 (Item 12 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2000 JPO & JAPIO. All rts. reserv.

04868137 **Image available**
OBSERVATION DATA PROCESSOR

PUB. NO.: 07-160737 [JP 7160737 A] PUBLISHED: June 23, 1995 (19950623)

INVENTOR(s): OKAMOTO HIROSHI

APPLICANT(s): NEC CORP [000423] (A Japanese Company or Corporation), JP

(Japan)

APPL. NO.: 05-340679 [JP 93340679] FILED: December 08, 1993 (19931208)

INTL CLASS: G06F-017/40; G06F-005/00; H04N-007/20

ABSTRACT

...CONSTITUTION: A format synchronizing part 1 performs the format synchronizing processing of mission data (a) in real time. A format part 2 converts format synchronized data (c) from the format synchronizing part 1 so that it is adapted to a format for level 0 processing, and...

5/3,K/48 (Item 13 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2000 JPO & JAPIO. All rts. reserv.

04785606 **Image available**

METHOD AND DEVICE FOR PRODUCTION CONTROL OF PRINTED CIRCUIT BOARD

PUB. NO.: 07-078206 [JP 7078206 A] PUBLISHED: March 20, 1995 (19950320)

INVENTOR(s): HIRAKURI NAOFUSA

FUJIKAWA TOMOYA SASAKI GUNJI FURUKAWA NOBORU

APPLICANT(s): HITACHI TELECOM TECHNOL LTD [329626] (A Japanese Company or

Corporation), JP (Japan)

APPL. NO.: 05-178494 [JP 93178494] FILED: June 28, 1993 (19930628)

INTL CLASS: G06F-017/60; H05K-013/04

ABSTRACT

PURPOSE: To detect an error in real time and to improve reliability for data by checking production experience information collected in each

process during production by production planning information in a handy terminal...

This Page is inserted by IFW Indexing and Scanning Operations and is not part of the Official Record

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:

| BLACK BORDERS |
|---|
| ☐ IMAGE CUT OFF AT TOP, BOTTOM OR SIDES |
| ☐ FADED TEXT OR DRAWING |
| ☐ BLURED OR ILLEGIBLE TEXT OR DRAWING |
| □ SKEWED/SLANTED IMAGES |
| □ COLORED OR BLACK AND WHITE PHOTOGRAPHS |
| GRAY SCALE DOCUMENTS |
| LINES OR MARKS ON ORIGINAL DOCUMENT |
| REPERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY |
| OTHER: |

IMAGES ARE BEST AVAILABLE COPY.
As rescanning documents will not correct images problems checked, please do not report the problems to the IFW Image Problem Mailbox